



IPSSA Fort Worth

Volume 11, Issue 3

March 2010

Newsletter available on-line www.ipssafortworth.com

IPSSA - ROBERT KROPP AWARD

The Robert Kropp Award is an IPSSA Texas award given for leadership and integrity. Robert Kropp was a longtime Dallas Chapter member. He established Roberts Pool Service in 1966, mentoring many individuals in the pool industry, always focusing on honesty and respect for others in all aspects of his life. Helping others was his mission statement.

The first annual award was given in 2006.

Continued on page 4

FROM THE PRESIDENT

It's time again this year to order your IPSSA "Water Watcher Tags". Every IPSSA member can received up to 50 tags & brochures, free each year. After that they will bill you. Please call our Admin office @ 1-888-360-9505.

I will put together a list at the next meeting, if any of you do not want yours, we can use them for the IPSSA'S Region 9 Safety Program that Jeremy Smith runs from the DFW chapter. He needs every tag you can give him. Thank you.

March 1st is here, and that means the state department TDLR

Continued on page 8



Officer Meeting



March 1, 2010

Call Jason for location

Member Meeting



March 16th 6:30pm

La Playa Maya
Restaurant
1540 N. Main Street,
Fort Worth, TX 76106



[click here for map](#)

Other Upcoming Events

March 14 - Daylight Saving begins 2am
March 17 - St. Patrick's Day
March 20 - Beginning of Spring



Electric CODE Class

Saturday, April 3 - Appliance Installer License Preparation Class - location Richland Hills Community Center, 3204 Diana Dr., Richland Hills, next to City Hall. Preregister with [Tina](#). 10am-4pm cost \$50. This class is for IPSSA members and employee members ONLY. NEC 2008 book with labels required.

Training Manuals

IPSSA members and non-members, our nationally recognized IPSSA training manuals are available. There are even workbooks as well. On line testing is provided and graded as soon as you finish. These books have been certified and written for IPSSA by Robert W. Lowry. Many of the pool industry books you have read and heard about he has produced. The IPSSA manuals are at a great price for all. The books are available at the chapter meetings or just contact us. The prices are listed below as well as the workbooks (sold separately). There is no cost for the online testing.

1. IPSSA Basic Training Manual - Part 1 Chemicals
 - a. Member price is \$ 24.95
 - b. Workbook price is \$6.95
 - c. Non-member price is \$49.95
 - d. Workbook price is \$12.95
2. IPSSA Basic Training Manual - Part 2 Equipment
 - a. Member price is \$ 24.95
 - b. Workbook price is \$6.95
 - c. Non-member price is \$39.95
 - d. Workbook price is \$12.95
 - e.
3. IPSSA Intermediate Training Manual - Part 1 Chemicals
 - a. Member price is \$ 24.95
 - b. Workbook price is \$6.95
 - c. Non-member price is \$49.95
 - d. Workbook price is \$12.95
4. IPSSA Continuing Education Series - Pool Chlorination Facts
 - a. Member price is \$ 24.95
 - b. Non-member price is \$29.95



Electrical Code

680.24 Junction Boxes and Electrical Enclosures for Transformers or Ground-Fault Circuit Interrupters

(A) Junction Boxes. A junction box connected to a conduit that extends directly to a forming shell or mounting bracket of a no-niche luminaire shall meet the requirements of this section.

(1) Construction. The junction box shall be listed as a swimming pool junction box and shall comply with the following conditions:

- (1) Be equipped with threaded entries or hubs or a nonmetallic hub
- (2) Be comprised of copper, brass, suitable plastic, or other approved corrosion-resistant material
- (3) Be provided with electrical continuity between every connected metal conduit and the grounding terminals by means of copper, brass, or other approved corrosion-resistant metal that is integral with the box

(2) Installation. Where the luminaire operates over 15 volts, the junction box location shall comply with (A)(2)(a) and (A)(2)(b). Where the luminaire operates at 15 volts or less, the junction box location shall be permitted to comply with (A)(2)(c).

(a) Vertical Spacing. The junction box shall be located not less than 100 mm (4 in.), measured from the inside of the bottom of the box, above the ground level, or pool deck, or not less than 200 mm (8 in.) above the maximum pool water level, whichever provides the greater elevation.

(b) Horizontal Spacing. The junction box shall be located not less than 1.2 m (4 ft) from the inside wall of the pool, unless separated from the pool by a solid fence, wall, or other permanent barrier.

(c) Flush Deck Box. If used on a lighting system operating at 15 volts or less, a flush deck box shall be permitted if both of the following apply:

- (1) An approved potting compound is used to fill the box to prevent the entrance of moisture.
- (2) The flush deck box is located not less than 1.2 m (4 ft) from the inside wall of the pool.

(B) Other Enclosures. An enclosure for a transformer, ground-fault circuit interrupter, or a similar device connected to a conduit that extends directly to a forming shell or mounting bracket of a no-niche luminaire shall meet the requirements of this section.

(1) Construction. The enclosure shall be listed and labeled for the purpose and meet the following requirements:

- (1) Equipped with threaded entries or hubs or a

nonmetallic hub

(2) Comprised of copper, brass, suitable plastic, or other approved corrosion-resistant material

(3) Provided with an approved seal, such as duct seal at the conduit connection, that prevents circulation of air between the conduit and the enclosures

(4) Provided with electrical continuity between every connected metal conduit and the grounding terminals by means of copper, brass, or other approved corrosion-resistant metal that is integral with the box

(2) Installation.

(a) Vertical Spacing. The enclosure shall be located not less than 100 mm (4 in.), measured from the inside of the bottom of the box, above the ground level, or pool deck, or not less than 200 mm (8 in.) above the maximum pool water level, whichever provides the greater elevation.

(b) Horizontal Spacing. The enclosure shall be located not less than 1.2 m (4 ft) from the inside wall of the pool, unless separated from the pool by a solid fence, wall, or other permanent barrier.

(C) Protection. Junction boxes and enclosures mounted above the grade of the finished walkway around the pool shall not be located in the walkway unless afforded additional protection, such as by location under diving boards, adjacent to fixed structures, and the like.

(D) Grounding Terminals. Junction boxes, transformer enclosures, and ground-fault circuit-interrupter enclosures connected to a conduit that extends directly to a forming shell or mounting bracket of a no-niche luminaire shall be provided with a number of grounding terminals that shall be no fewer than one more than the number of conduit entries.

(E) Strain Relief. The termination of a flexible cord of an underwater luminaire within a junction box, transformer enclosure, ground-fault circuit interrupter, or other enclosure shall be provided with a strain relief.

(F) Grounding. The equipment grounding conductor terminals of a junction box, transformer enclosure, or other enclosure in the supply circuit to a wet-niche

680.24 Junction Boxes and Electrical Enclosures for Transformers or Ground-Fault Circuit Interrupters – continued -

or no-niche luminaire and the field-wiring chamber of a dry-niche luminaire shall be connected to the equipment grounding terminal of the panelboard. This terminal shall be directly connected to the panelboard enclosure.

The requirements in 680.24(A) through (F) cover the construction and installation of boxes and enclosures associated with underwater luminaires. Boxes and enclosures used for the supply wiring to wet-niche and no-niche underwater luminaires must be listed for the purpose by a recognized testing laboratory. The provisions of 680.24 (D) ensure the availability of integral grounding terminals necessary for the grounding and bonding of underwater luminaires. A box that is listed but not specifically for use with swimming pools does not provide the correct number of integral grounding and bonding terminals. The number of grounding terminals in a box or enclosure is required to be one more than the number of conduit entries for which the box is designed.

In an installation where nonmetallic conduit is the wiring method between the wet-niche forming shell and the deck (junction) box, a bonding jumper and an equipment grounding conductor in that conduit must be terminated in the junction box. The bonding jumper is covered in 680.23 (B)(2)(b). the use of nonmetallic conduit requires the installation of an insulated, copper bonding jumper in that section of conduit between the deck box and the wet-niche forming shell. This conductor can be solid or stranded and must not be smaller than 8 AWG. The function of this conductor is twofold. It permanently bonds all non-current-carrying metal surfaces of the forming shell to any non-current-carrying parts of the deck box. And to the equipment grounding conductor of the circuit the supplies the wet-niche luminaire. Additionally, this conductor serves as the path for ground-fault current in the event of a ground fault when the wet-niche luminaire is removed from the forming shell, as is typically done during relamping. Damage to the wet-niche luminaire supply cord could result in this ground-fault scenario.

The equipment grounding conductor is the one contained in the flexible cord supplying the wet-niche luminaire. In accordance with 680.23 (B)(3), this conductor is required to be insulated, copper, and sized no smaller than the circuit conductors within the cord, but not smaller than 16 AWG.

In addition to the bonding jumper and equipment grounding conductor of the cord contained in the section of nonmetallic conduit between the forming shell and the deck box, the wiring method from the deck box to the power source is also required to contain a separate equipment grounding conductor. This equipment grounding conductor is required by 680.23 (F)(2) and must be insulated, copper, and not smaller than 12 AWG. The grounding terminals within the deck (junction) box are used to terminate and bond together all of conductors.

Exhibit 680.7 illustrates an installation of a forming shell for a wet-niche luminaire and a flush junction (deck) box. (see Exhibit 680.1 for surface deck boxes.)

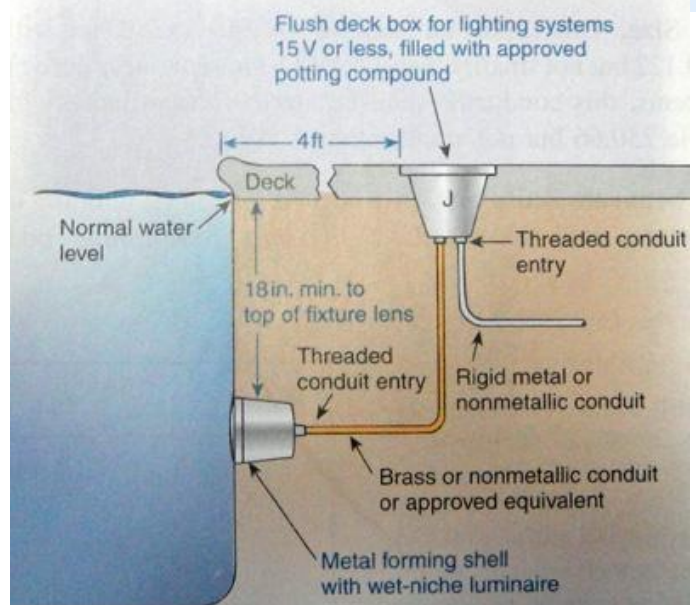


Exhibit 680.7 A flush junction (deck) box and a forming shell for a wet-niche luminaire installed according to 680.24(A)(2).

Continuation next month –
Source: NEC 2008

The electrical license application form is available at www.apectexas.org right on the front page.



BE READY FOR *Spring*

Well, spring is almost here; kind of hard to think of with snow on the ground but it will be here soon. Some of you might be trying to earn some extra money for your company; some might just be looking for new programs you can offer your customers. For many years we have had a preventive maintenance program that we do for our customers. The program has a set rate for every customer, we also have a set dollar amount from each customer that we can spend for repairs, if we find more items needing repairs we call for approval. We schedule ours around spring break, getting the pools ready for summer, and the state fair, getting the pools ready for winter. Our program covers the entire pool, we check all chemical levels, go over all the equipment, cleaning the filters, rebuilding the cleaners, checking lights, etc, we also make sure to use GFCI testers to check the plugs, and make sure to check all of the bonding cables and lugs. We have been doing ours for many years, so we just send out an email, letting our customers know its time; if we run into any problem areas we will call them. When we are done we leave them a complete check list of how there pool is doing, and also what I call my Santa's list, items like replaster, equipment upgrades, etc. Letting them know if it's in their budget these are some things I'd like to have done for their pool this year. One side benefit about having maintenance programs signed up with your customers is when you go to the bank for a company loan, or line of credit, they will ask for a list of scheduled cleaning customers you have, and do you have any maintenance program contracts, they use these as assets for your company's worth.

Lance (Lance-a-lot) Rust

IPSSA - ROBERT KROPP AWARD

Continued from Page 1

This year the award was given to one of the longest serving IPSSA officers, **Phil Sharp**. Phil started River Cities Pool Service over 20 years ago, and has been an IPSSA member for 21 years,

This is his second year of his second term on the IPSSA National BORD, he also was elected to serve as national president for his second term, he has served as Region 8 Director from 95- 97, Region 9 Director from 2007 to present, he was the chapter President of San Antonio IPSSA chapter for 12 years.

Phil and his wife Susan have 5 children ranging from ages 16 to 35, and have over 7 grandchildren, they give many hours of their time volunteering with the National Kidney Foundation, Camp C,A,M,P (CHILDREN, ACHIVING MAXIMUM POTENTIAL) Fraternal Order of Eagles, Toys for Tots, Elf Louis Foundation, and also spends many hours coaching his kids ball teams.

Phil's dedication in the industry and to others, has earned him this award.

Congratulations Phil and Thank you!



POOL QUIZ

Find answers on page 6



1. If you are using liquid chlorine to sanitize your pools, what is considered the ideal total alkalinity range?
 - a. 120 – 140 ppm
 - b. 100 – 120 ppm
 - c. 80 – 100 ppm
 - d. 60 – 80 ppm

2. When balancing pool water, always adjust total alkalinity first. a. true b. false
3. Which type of chlorine has a near-neutral pH (6.8 – 7.0)?
 - a. liquid
 - b. trichlor
 - c. calhypo
 - d. dichlor

4. Which of the following types of chlorine are made from gas chlorine?
 - a. liquid
 - b. trichlor

- c. cal hypo
- d. all of the above

5. Ozone is very effective in eliminating algae from pools
 - a. true
 - b. false

6. Which type of chlorine is the least expensive to buy?
 - a. liquid
 - b. dichlor
 - c. gas
 - d. cal hypo

7. Total alkalinity has the ability of water to neutralize acid.
 - a. true
 - b. false

IPSSA Membership has its benefits:

- Liability insurance.
- Commercial vehicle insurance.
- Sick route coverage.
- Health Insurance available
- Very favorable pricing from a primary distributor on finished goods and chemicals.
- IPSSA member only Vender discounts.
- Preferred pricing for manufacturer training seminars.
- Cutting edge information on new pool & spa products.
- One on one relationship with venders when attending our monthly membership meetings.
- Website advertising for your pool & spa business.
- Monthly local and national newspapers to keep you abreast of what's new in the pool industry.
- Chemical certification training and testing.
- IPSSA Tech I, Tech II and Master training publications.
- Professionalism.
- Leadership.
- IPSSA members are greatly respected amongst their peers in the pool & spa industry.
- Community outreach programs.

IPSSA members get big discounts at preferred distributors, so much so that as little as a 50-route pool company will save enough to cover the costs of your local IPSSA dues for the year. You'll enjoy liability insurance coverage and the opportunity to learn from top pool professionals in the industry. Prospective customers will be able to look you up on the Internet and see that you are qualified to service their pools. State licensing and insurance are required here in Texas. Are you ready? IPSSA members are. We provide sick route coverage and death benefits as well. Interested? Join the largest swimming pool service organization in the country. Unlike most liability insurance policies, ours actually covers you to do pool work. How about Hazmat and mold coverage? You're covered as an IPSSA member. You know you're interested. Go to our website and look around www.ipssafortworth.com Come to our next meeting, it's the 3rd Tuesday of each month. Location and phone number are posted on our website. The application fee to join IPSSA is \$200. "Test-drive" us by attending three



ONLINE TESTING

The IPSSA Water Chemistry Certification Exam is based on IPSSA's Basic Training Manual-Part 1. We have training manuals and workbooks available so you can get yourself prepared.

Contact us at info@ipssafortworth.com

The exam is offered on-line at no cost.

To take the exam on-line, write to exam@ipssa.com or call 888-360-9505 to obtain a log-in ID and password.

- When requesting a log-in ID and password, we will need your full name, company name, mailing address, telephone number, e-mail address, and the name of the chapter you wish to join (if known).
- You will receive your log-in ID and password no later than the next business day.
- The IPSSA Water Chemistry Certification Exam contains 50 questions.
- You may refer to your copy of the *IPSSA Basic Training Manual-Part 1* when taking the exam, but you only have 60 minutes in which to complete it.
 - During the 60 minutes you can go back and change answers. You will not be able to answer any questions after your 60 minutes expire.
- You must get 90% or more of the questions right in order to pass. After you have completed the exam on-line, you will be notified of the results immediately.
- There are a limited number of times you can take the exam with the same log-in ID and password.

OFFICERS

[Jason S. Lehmann](#) - President 817-605-0194
[Greg Clark](#) - Vice President 817-453-1302
[Ken Hamilton](#) - Secretary 817-268-8438
[Tina Lehmann](#) - Treasurer 817-991-0555

Webmaster and Newsletter Editor

[Ingrid Slagle](#) - 817-595-1167

MEMBERSHIP QUALIFICATIONS

To qualify for membership, you must meet the following standards:

Be self-employed or employed in the pool and spa service and repair business and derive more than 50% of your income from it.

Attend as a prospective member three consecutive meetings of the chapter you seek to join (the one in the closest proximity to your route). [Click here](#) to find the chapter nearest you.

Agree to and participate in sick route coverage pursuant to your chapter's Standing Rules.

Maintain liability insurance. IPSSA members may obtain group liability insurance through an IPSSA-affiliated company. [Click here](#) for more information on insurance.

Pass IPSSA's Water Chemistry Certification Examination. See above for more information on the exam.

Meet any additional requirements as may be required by IPSSA Inc. or your chapter.

All IPSSA members are encouraged to maintain current business and professional licenses required in their geographic locations.

No chapter in your area? In states where we already have chapters established, it only takes ten people to start a new chapter. Please [contact the regional director](#) for information and assistance.

How do I apply for membership?

Contact the chapter nearest your route for specific information on its requirements. This may include a written test or oral interview. Membership applications are only available through the chapter.

[Click here](#) to find the chapter nearest you.

Expansion into other states is a goal for IPSSA, and the process involves many steps, many volunteers to get it started and much time. If you can help IPSSA in this process, contact our executive office. In general, 200 members are needed to establish IPSSA in a new state.

What is the cost of joining IPSSA?

Initiation fee (set by each chapter) and monthly fees, which include chapter dues, insurance premiums and other fees.

Be seen in the IPSSA Fort Worth Newsletter. Be a Chapter Supporter

Chapter supporters receive a small ad in our

newsletter all year long. You will always be welcome at our member meetings and we will be happy to run any article in the newsletter you wish

to submit.

Supporter dues \$ 250.00/annually

Advertising prices: Special ads can be placed in individual issues or you can "rent" space for an entire year. You can change the ad in your space anytime you wish:

Full page ads - \$ 1,000.00

Half page ads - \$ 600.00

Quarter page ads - \$ 400.00

Inserts \$ 50.00 up to 3 per year

Business Card size ads - \$ 100.00

For information call - [Jason S.](#)

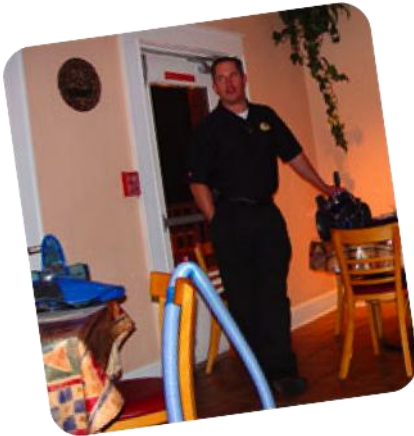
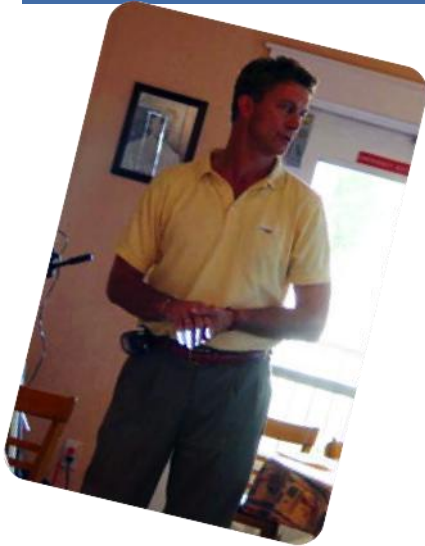


Features on IntelliFlo

Dramatically reduces energy consumption by up to 90%, typically saving hundreds each year
Reduced operating noise
Automatically monitors and adjusts to pool conditions to provide the longest service life of any pump in its class
Links to additional water features and equipment to offer expanded control capabilities



Territory Sales Manager



Zodiac Dan Warriner and Ric Hart paid for all of our dinner at the last member meeting, thank you! The new 9300 robotic cleaner was demonstrated by Dan and he told us that Zodiac now has a finance company that we can use as a selling tool, pretty good idea. With finances being so tight you may get to sell a higher priced cleaner, pump or other equipment that you would not have sold if you could not offer your customers a way to pay over time. "Great Work - Zodiac"



At our last Region 9 meeting in San Antonio, Kristi Kelley, with AquaSalt presented all of our chapters in Texas with a \$ 250 check.

A BIG TEXAS THANK YOU!

NOT IN ATTENDANCE FOR FEBRUARY MEMBER MEETING:

G & D Pool and Spa, Carefree Pool Service, All Star Pools, Aquamaid Pool Techs, Watersprite Pools, Aqua Blue Pool Service, Robbie Rogers Swimming Pool Repairs, Alpine Pool Service, and Shymring Pools

Please call Ken Hamilton at 817 283-2468 if you have any questions. Standing Rules, Article VII Section B, allows just one absence per calendar quarter, but never two consecutive absences, even in adjacent quarters.

Ken Hamilton - Chapter Secretary

A WORD FROM TINA

Just a few words to say thank you again to Aquasalt for being a supporter of not just our chapter but of all of the Texas Region 9 chapters! Also thank you to Zodiac for being a major supporter to not only give a very interesting presentation, but to also pay for dinner for the whole chapter. All of our supporters have been wonderful and we are very lucky to have them. If you still need to schedule a month for your presentation please contact me or Jason.

Just one more thing, if you have any doubts what dedication Jason has to his profession the following picture was taken by me while we were servicing our pools in the wonderful Texas snow storm. This captures the true meaning of an IPSSA member going above and beyond. I know he wasn't the only one out there, I hope that you all dressed warmly. Just goes to show you never know what the day will be like in Texas.



Tina Lehmann - Treasurer



POOL QUIZ ANSWERS:

- 1.) c - 80 -100 ppm
- 2.) a - true
- 3.) d - dichlor
- 4.) d - all the above
- 5.) b - false
- 6.) c - gas
- 7.) a - true



REGION 9 MEETING & THE SOUTHWEST POOL & SPA SHOW



















FROM THE PRESIDENT – continued from page 1

can now fine you for not being in compliance with the Electrical license law. Please take a minute and file for your code to PSI and set a date to take the exam. You can find the link to the application on our APEC website www.apectexas.org Many of you have now taken a class or two, great. We will be doing training at every meeting until we get everyone a license. So bring your NEC 2008 book to every meeting. We will also set up a training day on a Saturday where we can review what we know. Paul Nelson will lead that, I am sure we will get help from others that have been through a class or two, maybe even Frank Disher of Alpha pools, now that he has his test passed, Congratulations! You should have received a card from IPSSA letting you know about the \$3.50 increase in our local insurance & Hazmat coverage. Effective next billing cycle. At the Installation training in Calif., we reviewed the claims from the past 12 months. Several were for hazmat

issues (this is what raised that from \$5000 to \$10000 @ a \$1.25 a month), again there were several to do with flooded homes, yards, etc. DO NOT EVER ADD WATER TO YOUR CUSTOMER POOLS! Problem solved. Also, we had a slew of chemical claims, mostly paid. Be careful. Using too many 3" tabs leaves a high CYA, and we know that this chemical is not natural and will destroy plaster and inhibit your chlorine from being effective and cause algae issues, pay attention. Only use granular during the cold months. Tile cleanings, wow, that one even stung our chapter. Do Not clean old tile with an abrasive cleaner, you will make it look worse. Have a problem with collections from a customer? Use the approved collection agency IPSSA has. See our website to enroll, only \$25 a customer. Extremely effective.

Tason S Lehmann CPO. WCC

Independent Pool and Spa Service Association

<h2 style="margin: 0;">SUPPORTERS</h2>		
<p>Jon Gartner District Sales Manager</p> <p>972-672-2470 jgartner@raypak.com http://www.raypak.com/ Fax 888-297-4565</p> 	<p>Territory Sales Manager Heidi Amos 817-874-3903</p> <p>Trent Gardner 972-757-3041 Larry Lynn 214-674-0086 Warranty Service Manager Patrick Dickerson 972-333-2958 Product Specialist Tom Hunter 817-368-8880</p> 	<p>Brad Stoker Field Technical Mgr. (972) 989-4092 bstoker@haywardnet.com</p> <p>Keith Coy District Sales Mgr. (817) 915-1575</p>  <p>Anthony Mariani District Sales Mgr. (972) 439-4628</p>
<p>Bob Kroelinger Fort Worth Manager</p>  <p>Dave Stanat Fort Worth Sales Representative</p> <p style="text-align: center;">817-595-0525 – Fort Worth Branch Fax 817-595-3270</p>	<p>Dalan Jones Branch Manager</p>  <p>Brandon Wood Business Development Grapevine, TX 76051</p> <p>817-410-8894 817-410-1338</p>	<p style="text-align: center;">Ayers Financial Group</p> <p style="text-align: center;">Mel Meyers, CLU Financial Consultant</p> <p>972-980-8736 phone 972-980-8515 fax meyers.mel@pmlmail.com</p>
<p>Stellar Sales</p> <p>Jami Pittman</p> <p>Office 940-455-2701 Fax 940-455-2702 Cell 214-507-5658 Email jpittman@stellarsales.net</p>	 <p style="text-align: right;">Ric Hart Territory Sales Manager 800-822-7933 ext. 3434 Cell: 817-675-2436</p> <p>Dan Warriner Territory Sales Manager 214-912-9855</p> <p>Terry Williams – Territory Sales Manager 800-227-1442 ext 387</p> <p>Randy Barnard - Service Manager, N. TX- 800-227-1442 ext 312</p> <p>Jim Hill- 800-227-1442 ext 372</p>	<p>Steve Cofer 214-404-8771 - Steve@DBIReps.com</p>  <p style="text-align: right;">diversified business interests <i>Manufacturers' Representatives</i></p>
<p>Sean Rivera Senior Sales Director sean@ramchemical.com 281-856-7600 ext. 128</p> 	 <p style="text-align: right;">Amanda Heber 765-832-3970</p> <p style="text-align: center;">Find a hole? Webbing Frayed? Give us a call!! We will repair ANY manufacturer's cover and send you a box!!</p> 	<p>Marshall Davis Cell: 317-408-4151 Office: 832-667-8411 madavis@naturalchemistry.com 2350 Bagby Apt: 2205 Houston, TX 77006</p>   <p style="text-align: center;"><small>Friendly, Safe Solutions</small></p>
<p style="text-align: center;">Cliff Davis Regional Sales Manager</p> <p>cdavis@wek.com 214-350-6900 - 972-877-2341 cell</p> 	<p>Harold Evens 972-612-3902</p> <p style="text-align: center;">Orenda Technologies, Inc. <small>An Algae, Stain and Scale Prevention Company</small></p> <p>Cecil Jamison 214-876-5219</p>	<p>Chris Romero SW Regional Manager 480-620-3371 or 800-524-5550 romeroucc@sbcglobal.net</p> 
 <p style="text-align: center;">IPSSA Fort Worth Chapter</p> <p>7186 Baker Blvd. Richland Hills, Texas 76118</p>		<p>AQUASALT</p> <p>Cliff Davis Regional Sales Manager</p> <p>cdavis@wek.com 214-350-6900 - 972-877-2341 cel</p> 

www.ipssafortworth.com

info@ipssafortworth.com

HAYWARD Pool Products
One source. Every pool.

Fort Worth Newsletter

Valuable Coupons & More...

REPLACE ANY COMPETITOR'S GAS HEATER WITH A HAYWARD UNIVERSAL H-SERIES HEATER AND RECEIVE A \$150.00 MAIL-IN REBATE.

PLEASE PRINT CLEARLY TO ENSURE PROMPT REPLY. IN ORDER TO RECEIVE REBATE YOU MUST SEND IN THE FOLLOWING: (A) COMPLETED REBATE COUPON, (B) COPY OF SALES RECEIPT, (C) DATA PLATE FROM COMPETITOR'S HEATER AND (D) HAYWARD CUSTOMER WARRANTY CARD WITH ALL INFORMATION COMPLETED.

NAME: _____ HAYWARD ID#: _____

ADDRESS: _____

CITY: _____ STATE: _____ ZIP CODE: _____

PHONE: _____ EMAIL: _____

COMPETITOR'S MAKE: _____

COMPETITOR'S MODEL#: _____

COMPETITOR'S SERIAL#: _____

ALL INFORMATION MUST BE COMPLETED IN ORDER TO RECEIVE REBATE.

HAYWARD Pool Products
One source. Every pool.



THIS OFFER IS ONLY AVAILABLE FOR SERVICE PROFESSIONALS.

Contact your Hayward Representative for more information.

Totally at your service.

Your single-source partners delivering superior products and services.

Feel free to call or e-mail any of your Totally Hayward™ Professionals listed below with any of your questions.

Anthony Marinai, District Sales Manager
Cell# 972-439-4628 amarinai@haywardnet.com

Keith Coy, District Sales Manager
Cell# 817-915-1575 kcoy@haywardnet.com

Brad Stoker, Technical Service Manager
Cell# 972-989-4092 bstoker@haywardnet.com

Aaron Cantrell, Technical Service Manager
Cell# 214-601-3353 acantrell@haywardnet.com



We Fix Pools...

Fort Worth

ALL HAYWARD POOL SERVICE TECH'S

We have created WeFixPoolsFortWorth.Com to help potential customers in Fort Worth find a Pool Service Tech online fast.

GET LISTED FREE!

Send us by E-Mail your Company Name, Contact Name, Contact Phone Number, and E-Mail address to get listed on WeFixPoolsFortWorth.Com for FREE until February 2010.

Info@WeFixPoolsFortWorth.com

Each listing includes an e-mail contact form that sends to your contact e-mail address and, stores the form data on the server to help you build a client contact list.

Starting in February 2010 a \$50.00 Monthly Subscription will be required. Subscription payments handled through www.paypal.com only. Part of your Subscription goes to fund a Google AdWords account. Limited space available, listings placed in order received.

Contact Brady Davis with any questions. (817) 946-0031

© 2009 Hayward Pool Products

Visit www.haywardnet.com to learn more and see all of our quality products online.

