

# **Condensate Drain Pans** and **Risers**



- High to extreme temperature durability
- One piece, molded pan/risers
- Compatible with RectorSeal condensate overflow switches



#### **GOLIATH DEXELAR CONDENSATE PANS**

## Goliath® DexElar

Code	Description	Qty
96202	28"x57"	10
96204	28"x69"	10
96206	30"x50"	10
96208	30"x62"	10
96210	30"x66"	10

#### FEATURES

- · Hangable
- · Extreme temperature durability
- · High tensile strength
- · Advanced polymer DexElar® material
- · Crack/split/leak/rust resistant
- Self extinguishing
- Meet the IRC code
- · 10 year limited warranty

## Secondary Drain Pans

APPLICATION • Goliath Series Secondary Drain Pans are the strongest, most rugged HVAC secondary drain pans on the market today • Goliath Series Secondary Drain Pans are engineered with superior one piece structural strength to produce a nearly indestructible drain pan with rolled edges and no seams • Each pan is strong enough to hang using only one pair of steel support struts, ensuring a quick-and-easy professional installation • Features a network of built-in risers, which are compatible with a wide variety of sizes of HVAC units and eliminate the need to shop around for additional risers or mounting blocks. Some Goliath pans have lower

risers when space is restricted • Risers run the length of pan for better strength when hanging • Each pan has specially designed indentations for placement of hanging brackets • Goliath Series Secondary Drain Pans are compatible with AG-4200, as well as a full range of RectorSeal condensate switches • Each pan provides extreme temperature durability (-40°F to 260°F), high tensile strength, crack/split/leak rust resistance, and are self extinguishing



## Goliath DexElar Furnace

Code	Description	Qty
96220*	30"x36"	10
96222	34"x64"	10
96224	34"x79"	10

#### FEATURES

- · Extreme temperature durability
- · High tensile strength
- Advanced polymer DexElar® material
- Crack/split/leak/rust resistant
- Self extinguishing
- · Meet the IRC code
- 10 year limited warranty

\*The Goliath Furnace 30" x 36" pan is designed exclusively for vertical, up flow applications.

Secondary Drain F	ans -	Furnace	Series
-------------------	-------	---------	--------

APPLICATION • Goliath Furnace Series Secondary Drain Pans offer all the same benefits and features of our Goliath Series Secondary Drain Pans and are specifically designed for the unique clearance needs of furnace installations and piping requirements • With 7" of clearance, Goliath Furnace pans offer the necessary clearances for any piping that needs to run below a furnace unit – especially with condensing furnace installations • They are engineered with

superior one-piece structural strength to produce a nearly indestructible furnace pan with rolled edges and no seams. Each pan provides extreme temperature durability (-40° F to 260° F), high tensile strength, crack/split/leak/rust resistance, and are self extinguishing • Goliath Furnace Series Secondary Drain Pans are compatible with AG-4200, as well as a full range of RectorSeal condensate switches



# Code Description Qty 96250 GFR 23"x4" 16 96252 GFR 23"x7" 16 96254 GFR 28"x6" 16

#### FEATURES

- Will not rust or crack and provide 10x the strength as metal risers
- Advanced polymer DexElar® material
- Compatible with our Titan secondary drain pans, metal pans or can be used as a standalone
- Available vibration isolators quiet noisy furnace units
- Meet the IRC code

US Patent 8,220,768

## Furnace Riser Kits

**APPLICATION** • Goliath Furnace Risers (GFR) are the perfect solution for any furnace installation. GFRs raise furnaces providing the necessary

clearance to accommodate piping and p-traps • Available in three sizes to accommodate a variety of furnace installation needs • Installation is quick and easy, the GFRs are made to fit either lengthwise or width wise in our Titan pans or fabricated metal pans • Material is 10X stronger than competing metal risers





#### TITAN CONDENSATE PANS

## Titan<sup>™</sup> Flex

Code	Description	Qty
96230	24"x24"	10
96232	26"x26"	10
96234	30"x30"	10
96236	32"x32"	10
96238	30"x50"	10
96240	30"x62"	10

#### FEATURES

- · Extreme temperature durability
- High tensile strength
- Crack/split/leak/rust resistant
- Self extinguishing
- Meets or exceeds all international building codes
- Advanced polymer DexElar® material
- Fittings sold separately
- Compatible with AG-4200M & AG-1200+ overflow sensors

## Secondary Drain Pans - Flexible Series

**APPLICATION** • Used when space requirements are tight, the Titan Flexible Series Secondary Drain Pans are more flexible and durable than fabricated metal or plastic pans · Material will not rust, crack, split or leak like a traditional fabricated metal secondary drain pan • Material provides extreme temperature durability (-40°F to 260°F), high tensile strength and is self extinguishing • Titan pans are manufactured with rolled edges and no seams for superior one-piece structural strength and flexibility • They are also specifically designed and engineered to be completely compatible with our Goliath Furnace Series Furnace Risers to create a complete and professional HVAC installation • Made with Pride, Titan Flexible Series Secondary Drain Pans are compatible with AG-4200, as well as a full range of RectorSeal condensate switches

## Titan Metal

Code	Description	Qty
96241	24" x 36"	5
96242	26" x 26"	5
96243	30" x 66"	5
96244	32" x 36"	5
96245	32" x 48"	5
96246	32" x 62"	5
96247	30" x 60"	5
96248	30" x 30"	5

#### FEATURES

- · Premium craftsmanship
- 24-gauge galvanized steel
- 1-piece construction
- Smooth rolled edge; No seams
- · Fittings included, securely attached to each pan
- · Nestable for easy storage
- 8 sizes to fit the needs of any contractor
- Two drain plug outlets on the short and long sides offer flexibility during installation
- Compatible with most RectorSeal condensate overflow switches

## Secondary Drain Pans - Metal Series

APPLICATION • A/C Secondary Condensate Drain Pan

· Collect condensate from evaporator coils in case of overflow

#### RECOMMENDED FOR

Residential and commercial HVAC units





#### SPARTAN ABS CONDENSATE PANS

# Spartan<sup>™</sup> ABS

## **ABS Secondary Drain Pans**

Code	Description	Qty
96344	30"x50"	10
96345	30"x62"	10

#### FEATURES

- · Crack resistant
- · High temperature durability
- · Economical ABS material

APPLICATION • A/C secondary condensate drain pan • Collect condensate from evaporator coils in case of overflow • Engineered with superior one piece structural strength to produce a robust drain pan with rolled edges and no seams • Spartan ABS Secondary Drain Pans are compatible with AG-4200, as well as a full range of RectorSeal condensate switches • Able to withstand the high temperature of attics up to 170°F



# Spartan ABS Furnace

## ABS Secondary Drain Pans - Furnace Series

Code	Description	Qty
96348	34"x64"	10
96349	34"x79"	10

### FEATURES

- Crack resistant
- High temperature durability
- · Economical ABS material

APPLICATION • Spartan ABS Furnace Series Secondary Drain Pans offer all the same benefits and features of our Spartan ABS Series Secondary Drain Pans and are specifically designed for the unique clearance needs of furnace installations and piping requirements • Spartan ABS Secondary Drain Pans are compatible with AG-4200, as well as a full range of RectorSeal condensate switches • Able to withstand the high temperature of attics up to 170° F



Action videos and full details @ rectorseal.com/drain-pans

RectorSeal® 2601 Spenwick Drive, Houston, TX 77055, USA • 800-231-3345 rectorseal.com