

COVER POOLS®

General Information

for Installing an Automatic Pool Cover (Save-T® 3 or Autosave™ Spa Cover)

This is a general guide on factors to consider for the installation of a Save-T 3 automatic cover system or Autosave spa cover.

Detailed installation instructions are available.

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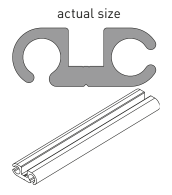
Cover-Pools Incorporated 66 East 3335 South Salt Lake City, UT 84115

800.447.2838 801.484.2724 www.coverpools.com



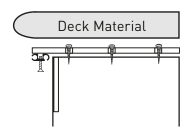
TRACK OPTIONS

Based on the pool design, choose the appropriate track style and any options.



Underside[™] Track

- Mounted under deck coping
- Anodized aluminum
- Easier installation and replacement of rope

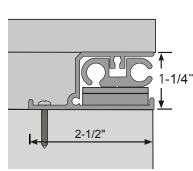


Deck Straps

- For porous coping, brick, flagstone, and materials less than 2" thick
- Mounted every 2' of track
- For deck-on-deck pools

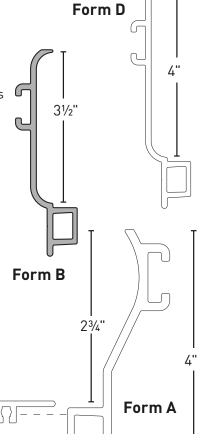
Track Channel

- For concrete and fiberglass pools
- Raised-wall applications
- Track channel allows for custom cantilever profiles
- Foam or wood forms can be incorporated for deck profiles



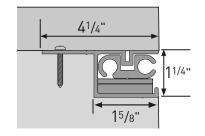
Reusable Coping Form

- For concrete, fiberglass and vinyl-liner pools
- Eliminates the need for foam or wood forms
- Extruded aluminum



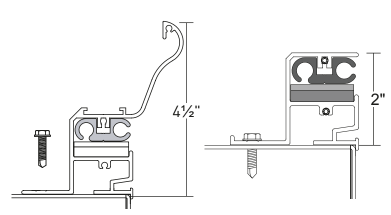
Track Channel Inverted Mount

 For any deck surface, such as flagstone, slate or tile, that does not meet basic undertrack mounting conditions (surfaces less than 2" thick or softer materials)



Vinyl-Liner Pool Coping Undertrack System

- For vinyl-liner pools
- 90°, 45°, 6" and 24" corners available
- Tracks locked in place by shims



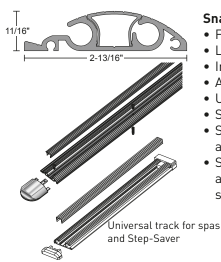
Vinyl-Liner Pool Track Channel

- Track channel allows for custom cantilever profiles
- Foam or wood forms can be incorporated for deck profiles
- Can be used with Cover-Pools Reusable Coping Form

COVER POOLS

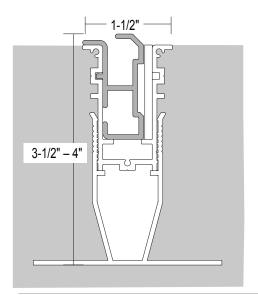
Universal Deck-Mounted Track

- For existing decks
- Low profile
- Installed on surface of the deck
- Anodized aluminum



SnapTop™ Track

- For existing decks
- Low profile
- Installed on the deck surface
- Anodized aluminum
- Uses aliders or wheels
- Screws are concealed
- Standard Universal track also available
- Smaller Slim[™] track available for Step-Saver[™] systems



Flush Track - NEW

- For new or existing pools
- Installed flush with deck
- Vinyl-liner, fiberglass or concrete pools
- Anodized aluminum

Recommended for Indoor use only

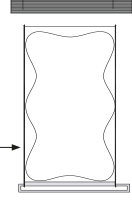


Special Construction Applications

Deck-on-Deck Pools Create a rectangular frame around the free-form pool for an undertrack installation with track channel. track channel or deck straps Extreme Cantilever Create a freeform pool by ex-

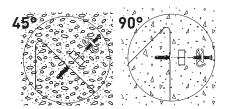
tending the cantilever up to 24" beyond the channel or track.

track channel or deck straps



Vanishing-Edge Pools

Create a 45° or 90° vanishing edge



Perimeter Overflow

Create a pool for which water height appears even with the deck. A narrow channel collects the overflow water and allows for the glider arms.

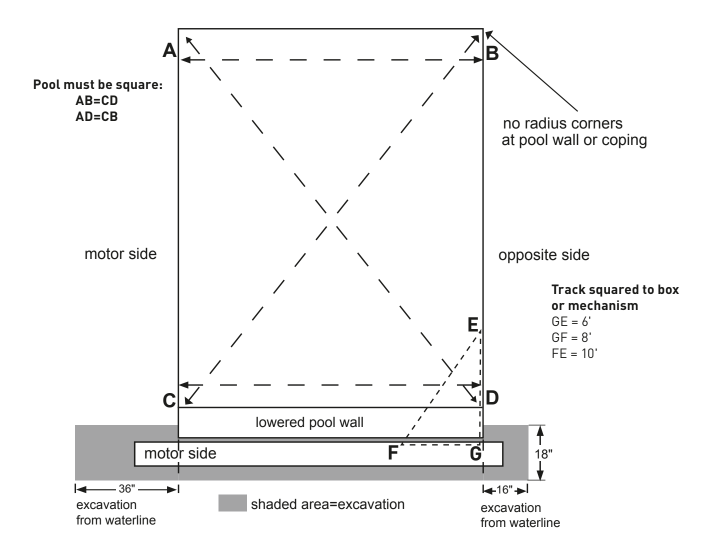
All exposed aluminum extrusions can be painted to match deck color.

EXCAVATION AND PLUMBING

Consider any special requirements for excavation and plumbing.

Recessed Mechanism—Underside™ Track or Track Channel

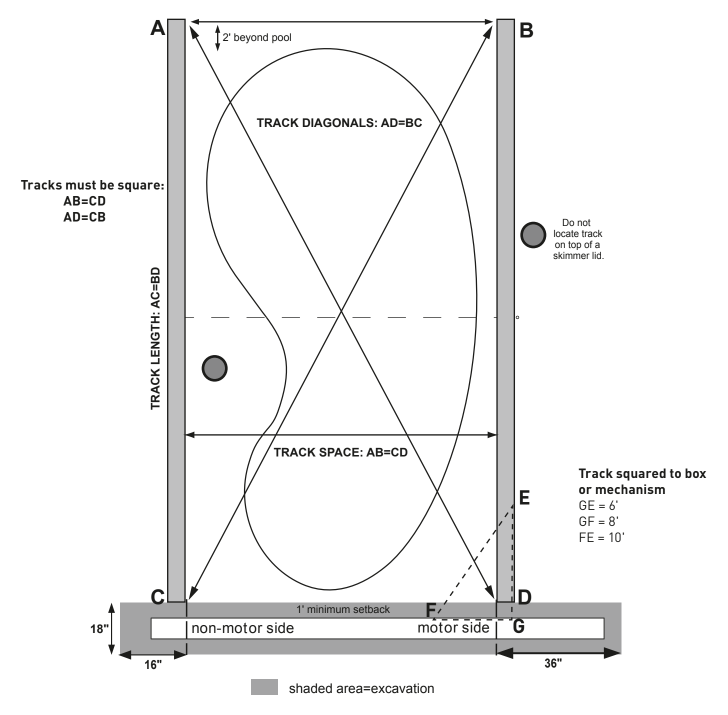
- 1. The tracks (and rectangular pools) must be a true rectangle. The tracks must be perpendicular to the unit mechanism and recessed housing (90°).
- 2. Over-dig the recessed cover box end of the pool 18" beyond the forms. Do not install plumbing within 14" of the deck in the housing area.
- 3. The motor can be on either end of the cover box.
- 4. Do not locate skimmers in the lowered pool wall.
- 5. All corners must be square (no radius) on the finished tile line or the coping.
- 6. Place 3" drain in floor or wall of recessed housing.





Recessed Mechanism—Universal, SnapTop™, Flush Track, or Recessed Track

The requirements of a recessed mechanism with a deck-mounted track are the same as the undertrack on the previous page. Universal track may be mounted at the pool edge. Recessed track must be set back 6" from the pool edge.



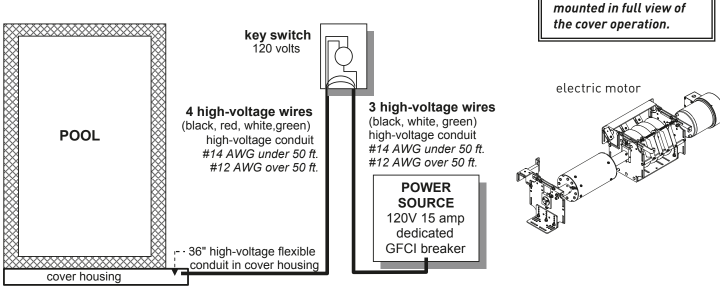
3 -

ELECTRICAL

Choose electric or hydraulic power and controlling devices.

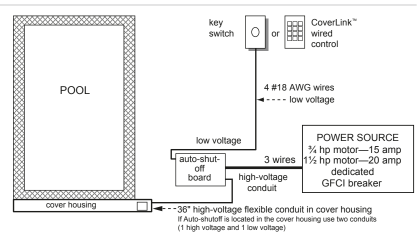
Keyed Motor Control (Standard Equipment)

34 hp Motor with Slip Clutch



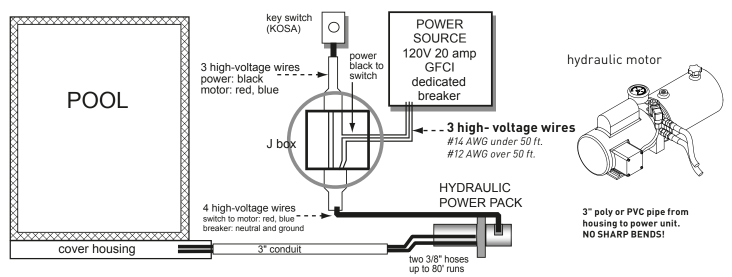
Auto-Shutoff with Amp Limiter

(Standard Equipment)
3/4 hp Motor without Slip Clutch

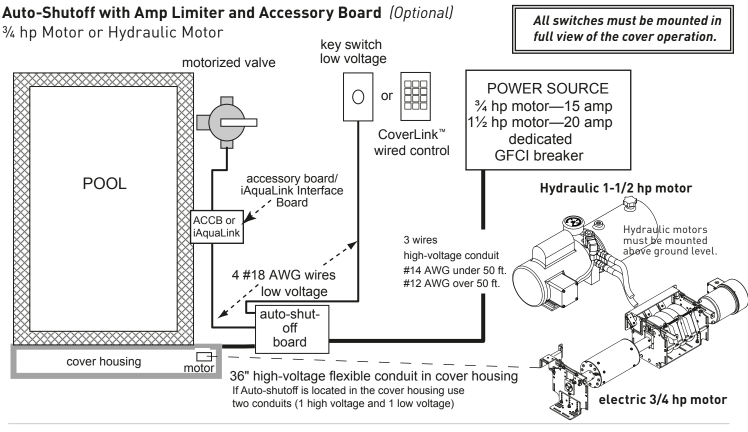


All switches must be

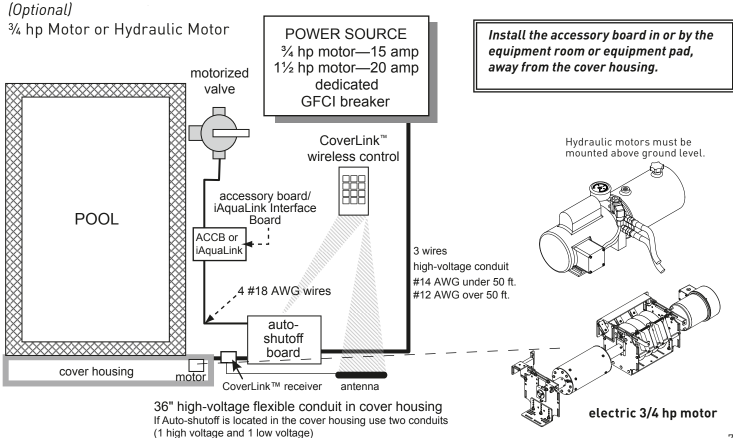
Hydraulic Power System (Optional)



COVER POOLS



Auto-Shutoff with Amp Limiter/Accessory Board/Wireless





MECHANISM HOUSING

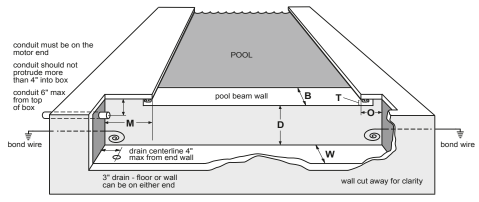
Choose a recessed mechanism (concrete or wood box) or deck-mounted mechanism. Systems include a lid assembly, bench frame assembly or fiberglass ends.

Recessed Concrete, Wood, or UPB Box—Underside™ Track

Hydraulic system needs one 3" conduit. Wireless touchpad needs one 3/4" conduit. Key switch needs one 3/4" conduit. Auto-shutoff needs two conduits:

One for 120V connection 3/4"

One for low-voltage wires 3/4"

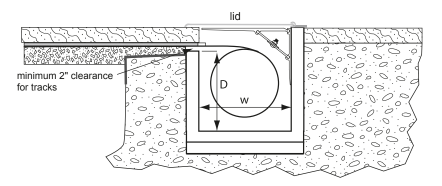


Underside Track Box Dimensions for Save-T® 3	MOTOR M	OPPOSITE O	BEAM B	THROAT T	DEPTH D	WIDTH W
Pools under 55 ft. long x 24 ft. wide	32"	10"	8-12"	2" min to finished beam	12-1/2" min	12-1/2" min
UPB BOX Pools up to 55 ft. long	32"	10"	8-12"	2" min to finished beam	13"	13"
Pools over 55 ft. long x 24 ft. wide	32"	10"	8-12"	2" min to finished beam	141/2"	141/2"
Pools over 65 ft. long or 25 f	ft. wide and	vanishing-ed	dge pools –	- Call Cover-Pools	1-800-447	7-2838

Underside Track Box Dimensions for Autosave™	MOTOR M	OPPOSITE O	BEAM B	THROAT T	DEPTH D	WIDTH W
Up to 13' or 200 square feet	9" min	9" min	10" min	2" min to finished beam	9"min	12-1/2" min
Auto-shutoff units may require an additional 5-1/2" space on the motor side.						

Note: Make sure you plan accordingly so your conduit does not interfere. For example, if the Autosave motor is below the mechanism, route the conduit behind the mechanism; if the motor is behind the mechanism, route the conduit underneath the mechanism.

Box Side View—Underside Track

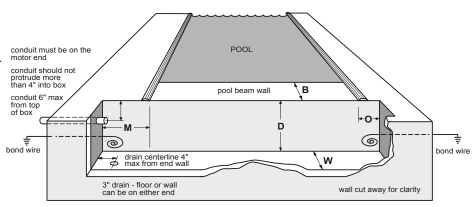


Recessed Concrete, Wood, or UPB Box—Universal Track or SnapTop™ Track

Hydraulic system needs one 3" conduit. Wireless touchpad needs one 3/4" conduit. Key switch needs one 3/4" conduit. Auto-shutoff needs two conduits:

One for 120V connection 3/4"

One for low-voltage wires 3/4"



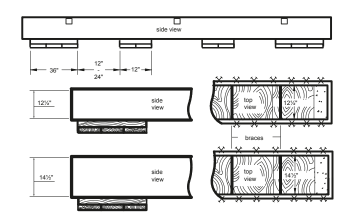
Recessed Wood Box Construction

Requirements:

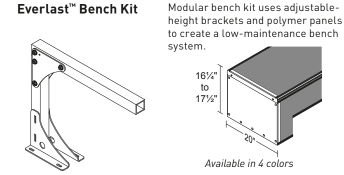
The material used to construct the box should be: 2" x 12" pressure-treated lumber or redwood

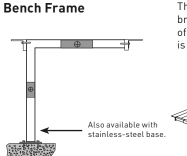
Upper trim:

2" x 4" pressure-treated lumber or redwood

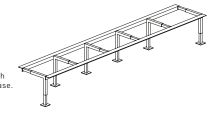


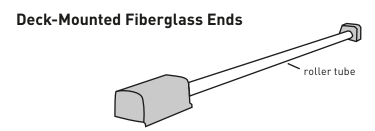
Deck-Mounted Bench Construction





Three-piece adjustable steel brackets provide a maximum height of 20" by 24" wide. Surface material is not included.



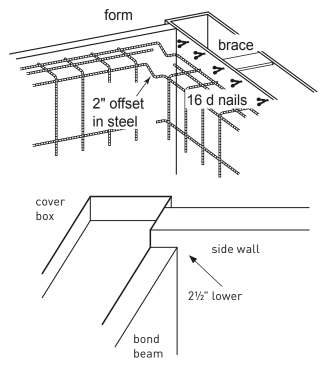


Fiberglass ends are an economical and practical solution to cover the deck-mounted mechanism. Available in white.

COPING AND DECK

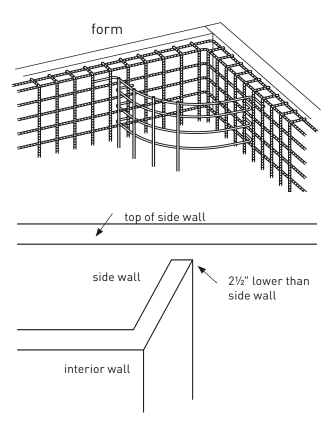
Consider the requirements for coping and deck installation.

Gunite Layout—Underside™ track



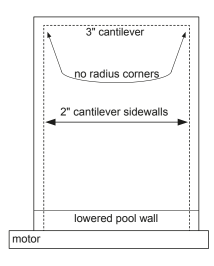
At the recessed box end, the pool wall (bond beam) must be shot $2\frac{1}{2}$ " (2" finished with tile) lower than the side walls.

The top inside pool corners (above the waterline) must be square, not radius.



Any interior wall, such as for spas, also must be gunited $2\frac{1}{2}$ " (2" finished with tile) lower than the side walls.

Coping or Deck Requirements—Underside track

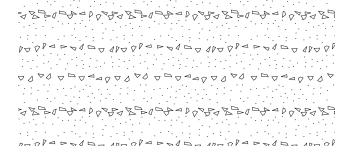


- All corners of the coping must be square
- Minimum 2" cantilever from tile on side walls
- Minimum 3" cantilever from tile on end wall opposite the mechanism

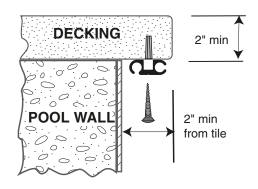


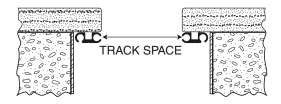
Coping or Deck Requirements—Underside track (cont.)

Opening for the track must be $2\frac{1}{2}$ at box (2"-finished-with tile), sloping to $3\frac{1}{2}$ inside pool $4\frac{1}{2}$ of $2\frac{1}{2}$ inside pool $4\frac{1}{2}$



NOTE: The track must be mounted on the flat bottom of the coping. The coping measurement is **NOT** the track space. Coping must not extend more than $\frac{1}{2}$ " past the edge of the track.

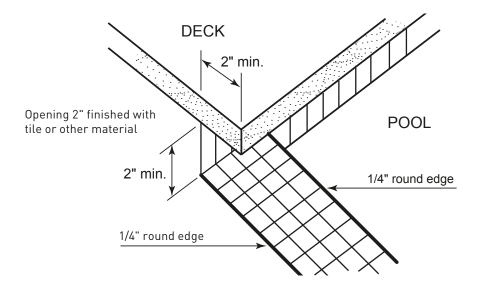




Tile Beam—Underside track

The lowered pool wall is finished with a tile surface.

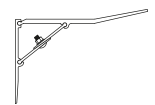
For the lowered wall edge, use a rounded tile on the front and back edges to minimize scraping on the cover.



RECESSED BOX COVER

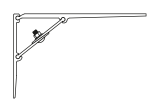
Choose lid and brackets to cover recessed box.

Brackets



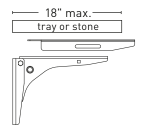
Standard Aluminum Lid Tilted Bracket for Universal, Snaptop™, and Recessed Track

 Stepped or tilted anodized aluminum lid available with 4" or 6" hinge



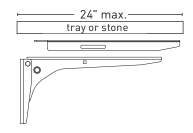
Standard Aluminum Lid Flat Bracket for Underside™ Track

 Standard anodized aluminum lid available with 4" or 6" hinge



Vanishing Lid Adjustable 12" Stainless-Steel Bracket

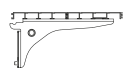
- For any tray less than 18"
- Extensions 14½" & 17½" available

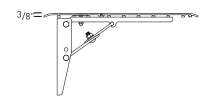


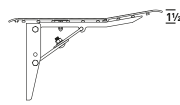
Vanishing Lid Adjustable 18" Stainless-Steel Bracket

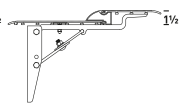
- Maximum bracket spacing is two feet
- For trays 18-24" wide
- Extensions 20½" & 23½" available

Bezel[™] lids









Flush Mount Lid for vinyl liner pools with UPB Box

Flat Bezel Lid

Tilted Bezel Lid

Stepped Bezel Lid

Vanishing Lid™ System



NOTE:

Walk-on Vanishing Lid systems required a local systems required a local systems required a local systems required a local system of the box for anchoring brackets.

Walk-On Vanishing Lid

This design offers an adjustable tray support system for any type of deck material. Stainless-steel or aluminum trays and stainless-steel brackets provide the support base for a strong walk-on lid that can blend with the surrounding deck.

Note: The deck thickness must be increased for extended trays if the leading edge is going to fit under the tray. Contact Cover-Pools for more information.

The maximum width of any tray is 24". The maximum length of tray is 24".

SPECIFICATIONS

COVER POOLS

Review system details for Save-T® covers.

Quad-core[™] Fabric

- Material: PVC vinyl, laminated over a reinforced polyester mesh for strength and tear resistance
- Rigorously Tested: The exclusive formula is the product of 50 years of testing and experience
- Designed for the Pool Environment: UV, mildew, and pool-chemical resistant with superior dimensional stability
- Weight: 18 oz. per square yard
- · Thickness: 28 mil laminated vinyl
- Strength: Exceeds the ASTM F1346-91 minimum standard of 485 lbs. per 4' radius
- Construction: Fabric is attached to webbing and low-stretch rope (70,000+ cyclic loading fatigue life) with double-sewn Dabond[®] bonded polyester thread for durability
- 11 standard colors: dusky blue, royal blue, light blue, aqua, forest green, beige, tan, brown, gray, slate gray, and black
- Additional special-order colors available
- 7- year limited prorated standard warranty
- Sewn webbing in 7 optional colors
- Optional Ultimate[™] heat sealed webbing in 6 colors
- Optional Ultimate[™] rope (100,000+ cyclic loading fatigue life)

Track Styles

- 7-year limited warranty on all aluminum extrusions
- All aluminum extrusions are 100% anodized
- Underside[™], SnapTop[™], Universal, Slim[™], or Flush track
- Safety-Lock track channel
- Top-mounted track channel for concrete and fiberglass pools
- Inverted track channel for concrete or deck-on-deck applications
- Track channel system for vinyl pools
- Coping channel for vinyl pools
- V-Pak™ kit for vinyl pools (includes system, fabric, channel, box, and lid)
- Reusable coping forms (3 Profiles)
- 45-degree vanishing-edge pools
- 90-degree vanishing-edge pools
- NEW Corr-Resist™ non-metallic Track Channel

Mechanism

- Exclusive Corr-Resist end hubs with stainless steel, designed for salt water systems
- Marine-grade anodized aluminum frame and bracket
- · Limited lifetime warranty
- Exclusive positive-shift system
- Exclusive Corr-Resist rope reel with stainless steel side plates designed for quiet operation
- Standard electric system comes with either the slip clutch or auto-shutoff

Mechanism Housing

- Standard 12" aluminum lid with either 4" or 6" hinge
- Bezel™ lids, 16" and 18" wide
- Vanishing Lid™ trays, 12"–24" wide with stainless-steel trays and stainless-steel adjustable brackets
- Fiberglass deck-mounted mechanism end housings
- Ultimate[™] Polymer recessed box
- Everlast™ modular bench kit (available in 4 colors)
- · Bench frame assembly

Power and Controls

- · 3-year limited warranty on all electrical
- 3/4 hp waterproof electric motor Optional Ultimate™ High-Torque Motor
- 1 ½ hp/2000 PSI hydraulic system
- · Safety lockout key control
- CoverLink[™] touchpad control (wired or wireless)
- Low-voltage auto-shutoff with key switch
- · Water-feature shutoff
- Jandy iAquaLink™ Interface

Safety

- Exceeds ASTM F1346-91 requirements
- Full UL listing
- · Bonding included with all automatic systems
- · Automatic water-removal cover pump included

NOTE:

Some cover manufacturers treat cover pumps and bonding as options for their systems. A solid safety cover without a pump is NOT approved to ASTM F1346-91 safety standards. The installation of an automatic cover system without bonding is not a UL-listed product.

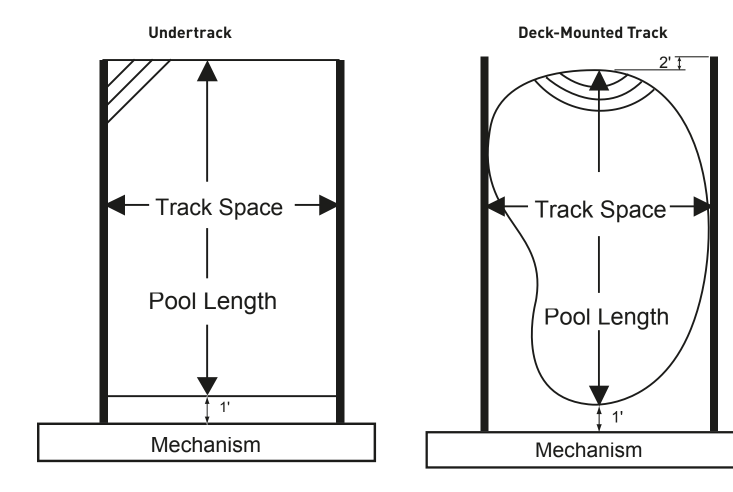
Other Options

 Painting—all extrusions can be painted to match most deck surfaces or fabric colors

COVER SIZING AND PRICING

Determine pricing according to the cover specifications.

Pricing based on motor mechanism being installed one foot from pool edge, motor position on left or right.



TRACK SPACE x POOL LENGTH=COVER SQUARE-FOOT PRICING

Track widths over 25' or lengths over 65' require factory approval (maximum track space is 36').



Cost considerations

Excavation/Plumbing	Track			
☐ Housing excavation	Underside™ track or Universal track standard			
☐ 3" drain for housing drain— drain to air	☐ Track channel for concrete or fiberglass pools			
or drain to pit	(2 or 3 sided)			
☐ 3" conduit for hydraulic-unit housing	☐ Flush track			
	□ SnapTop™ track			
Electrical	☐ Vinyl-liner pool coping 90°, 45°, 6" radius or 24"			
☐ 3/4" Conduit for mechanism power	radius			
☐ Electric run to key switch	☐ Track channel for vinyl-liner pools			
☐ 15-amp GFCI dedicated circuit for mechanism at	☐ Vanishing edge 45° or 90°			
panel (20 AMP for hydraulic)	☐ Painted track extrusions			
☐ Electric runs over 50' require heavy-gauge wire				
☐ Electrical run for accessory board	Housing			
☐ 3/4" Conduit (for low voltage wires) required with	Aluminum lid, bench frame or fiberglass ends standard			
Auto-shutoff/CoverLink wired controls	☐ Painted lid extrusions			
_	☐ Aluminum Lids: Standard, Bezel™ lids, or Flush Mount			
Concrete	□ Walk-on Vanishing Lid™ trays			
☐ Concrete, gunite or shotcrete box, minimum 6" thick, 3500 PSI, (no rebound)	☐ Bench for deck-mounted mechanism			
☐ Additional deck around housing/mechanism	Power/Controls			
☐ Tile on lower beam, beam cover or other	110 V motor and hard-wired 3-wire key standard			
	☐ Auto-shutoff control with amp limit			
Cover/Mechanism	□ Wireless CoverLink™ digital touchpad control			
☐ Unit price based on track space x pool length	☐ Wired CoverLink digital touchpad control			
including steps, plus options	☐ Water-feature shutoff/accessory board			
☐ Track space 25' 6" or more may require a larger	☐ Hydraulic pump with hydraulic hoses			
main mechanism tube and larger leading edge for fabric	☐ Jandy iAquaLink™ interface & control			

COVER POOLS®

SAVE-T® 3 "BIG RED"

FABRIC COLORS QUAD-CORE™ 18oz

- dusky blue
- royal blue light blue
- aqua forest green
- beige
- tan
- brown
- gray
- slate gray

AUTO-SHUTOFF WITH AMP LIMITER

- compact potted
- adjustable amp limiter waterproof design overload safety circuit
- diagnostic lights LED indicator and
- valves or pump motors up control board (can contro optional water-feature 12- and 24-volt motorized
- or Heat Sealed Webbing Optional colored webbing

3/4 hp WATERPROOF MOTOR

3/4 hp, 41 rpm,

1600 in-lbs of torque

capacitor-start, capacitor-run

stainless-steel gears with

wire-entry points 0-ring sealed and potted

sealed permanent grease

Optional Ultimate™ High-

Torque Motor 3/4 hp, 27 rpm, 1375 in-lbs of torque

UL Listed

iAquaLink™ interface Board

- automatically control pool features based on cover status
- reduce the filter pump time view if cover is open or closed
- adjust AquaPure output levels
- turn off water features, lights, and booster pump cleaners when the



ROLLER TUBE BRAKE



WEBBING STOP BLOCK

- simple installation to set
- clamp design allows cover travel length easy adjustment



COVERLINK™ CONTROL

- touch pad 10-number wireless or wired
- wireless systems use technology with signal secure FM-radio
- fits in a single gang box
- uses AA batteries

EXCLUSIVE!
MARINE-GRADE

ANODIZED ROLLER DRUM strong 17 gauge thick

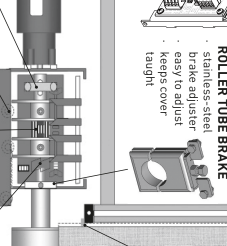
6" & 8" diameters available anodized aluminum

and oxidation

protects against corrosion

aluminum tube





with CORR-RESIST™ components **HYBRID ROPE REEL EXCLUSIVE!**

- choose between ratcheting or locked Exclusive EZ-Lock rope reel system for simple cover alignment
- easy adjustment on out-of-square pools rope reels

long-wearing industrial-grade

friction material (not plastic)

waterproof and temperature-

proof operation

lifetime warranty

no replacement parts needed

SLIP CLUTCH

ROPE STOP

enables adjustment to

effective rope length lengthen or shorten the stainless-steel and aluminum

construction

- simple adjustment of cover alignment
- simple change-over to locked or unlocked reels
- can be retrofitted to previous models

POSITIVE SHIFT SYSTEM

- no shear pins or bolts shifting-dog components all stainless-steel shaft and
- 3/8" solid stainless-steel drive dowel



EXCLUSIVE! CORR-RESIST™ components **HYBRID END HUB with**

- stainless steel and designed for mineral sanitizing Corr-Resist™ components
- systems
- minimizes salt corrosion can be retrofitted to previous
- models