

New Product Introduction Notification

Date	April 1, 2008
Product Change #	PIN_040108C
Documented By	Bryan Thompson, R&D
Approved By	Lanny Smith
Date Available	April 28, 2008

Model Introduced: 308 Wall Cap

Encapsulation kit 403 with 308 wall cap 16 X 32 VL w/ 90 degree corners Part# **A2298**

Encapsulation kit 403 with 308 wall cap 18 X 36 VL w/ 90 degree corners Part# **A2299**

Encapsulation kit 403 with 308 wall cap 20 X 40 VL w/ 90 degree corners Part# **A2292**

Encapsulation kit 403 with 308 wall cap 22 X 50 VL w/ 90 degree corners Part# **A2300**

Encapsulation kit 403 with 308 wall cap 16 X 32 VL w/ FIBER OPTIC Part# **A2301**

Encapsulation kit 403 with 308 wall cap 18 X 36 VL w/ FIBER OPTIC Part# **A2302**

Encapsulation kit 403 with 308 wall cap 20 X 40 VL w/ FIBER OPTIC Part# **A2303**

Encapsulation kit 403 with 308 wall cap 22 X 50 VL w/ FIBER OPTIC Part# **A2304**

Encapsulation kit 403 with 308 wall cap 16 x 32 One Piece Rounded edge for Hidden Leading

Edge only Part# **A2305**

Encapsulation kit 403 with 308 wall cap 18 x 36 One Piece Rounded edge for Hidden Leading

Edge only Part# **A2291**

Encapsulation kit 403 with 308 wall cap 20 x 40 One Piece Rounded edge for Hidden Leading

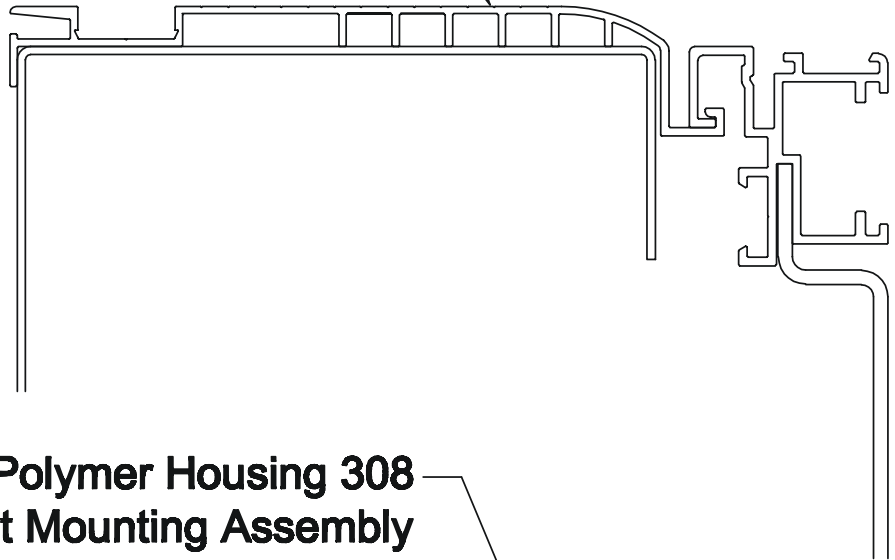
Edge only Part# **A2306**

New Features: The 308 wall cap will lock the 308 polymer housing into it. There is a vinyl liner wall cap and a vinyl liner with fiber optic wall cap. Use these new kits when using the 308 polymer housing. The One Piece Rounded edge kits are 4.25in tall and used for the hidden leading edge program only. When using the old wall cap we have added a mounting bracket to attach the polymer housing to the pool wall. That assembly is part number A2294. See spread sheet for the new corner part numbers.

Description of Features:

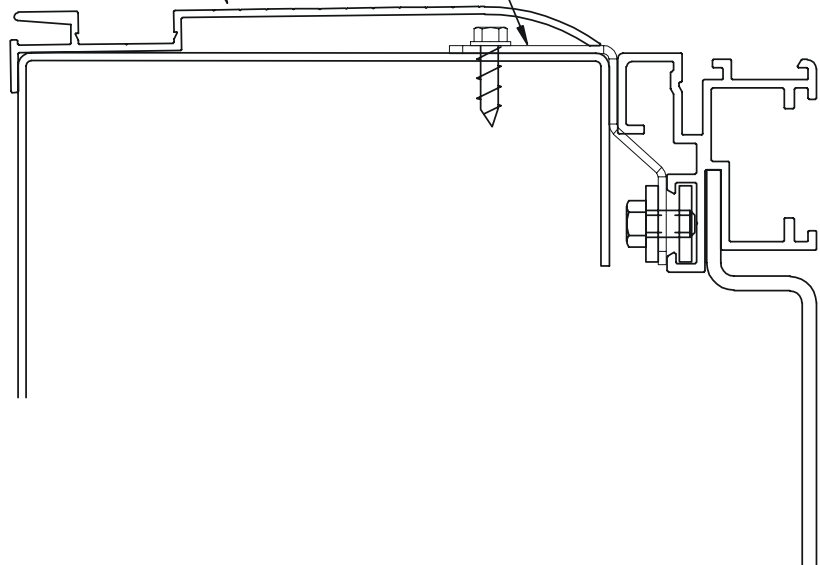
Wall Cap Options to Polymer Housing 308

X0874 Wall Cap 308 Vinyl Liner



A2294 Polymer Housing 308
Front Mounting Assembly

X0811 Vinyl Liner Wall Cap



308 Wall Cap Corners

A2295	Corner 403 2 ft radius for vinyl liner with 308 wall cap mechanism end LEFT
A2296	Corner 403 2 ft radius for vinyl liner with 308 wall cap mechanism end RIGHT
A2331	Corner 403 2 ft radius for vinyl liner NON-mechanism end with with support brace - 27in legs
A2312	Corner 403 2 ft radius for vinyl liner w/fiber optics with 308 wall cap mechanism end LEFT
A2311	Corner 403 2 ft radius for vinyl liner w/fiber optics with 308 wall cap mechanism end RIGHT
A2332	Corner 403 2 ft radius for vinyl liner w/fiber optics NON-mechanism end with support brace - 27in legs
A2314	Corner One Piece Rounded Edge 2 ft radius with 308 wall cap mechanism end LEFT for Hidden Leading Edge
A2315	Corner One Piece Rounded Edge 2 ft radius with 308 wall cap mechanism end RIGHT for Hidden Leading Edge
A2335	Corner One Piece Rounded Edge 2 ft radius NON- mechanism end with support brace - 27in legs for Hidden Leading Edge
A2318	Corner 403 6 in radius for vinyl liner with 308 wall cap mechanism end LEFT
A2317	Corner 403 6 in radius for vinyl liner with 308 wall cap mechanism end RIGHT
A2336	Corner 403 6 in radius for vinyl liner NON-mechanism end with 27in legs
A2321	Corner 403 6 in radius for vinyl liner w/fiber optics with 308 wall cap mechanism end LEFT
A2320	Corner 403 6 in radius for vinyl liner w/fiber optics with 308 wall cap mechanism end RIGHT
A2337	Corner 403 6 in radius for vinyl liner w/fiber optics NON-mechanism end with 27in legs
A2324	Corner One Piece Rounded Edge 6 in radius with 308 wall cap mechanism end LEFT
A2323	Corner One Piece Rounded Edge 6 in radius with 308 wall cap mechanism end RIGHT
A2338	Corner One Piece Rounded Edge 6 in radius NON-mechanism end with 27in legs