

© Copyright 2016

RWM Inc.

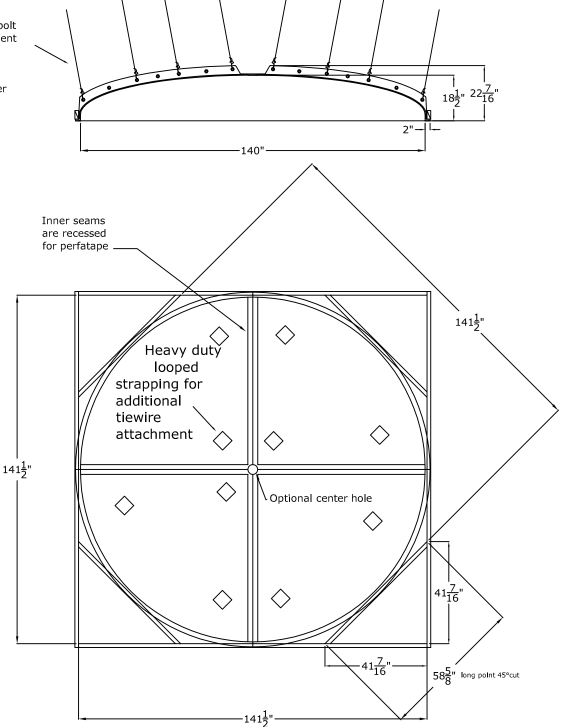
6419 South Cottonwood Street, Murray, Utah 84107 Phone: 801-268-2400 Toll Free: 1-855-RWM-ARTS (796-2787)

Fax: 801-268-2522 E-mail: info@rwm-inc.com

Visit our website at www.rwm-inc.com

140" Round Recessed Dome: 4 Part with $22\frac{1}{2}$ "Overall Rise

Drill through both bolt flanges for permanent #9 tiewire anchorments (we recommend a minimum of two per flange)



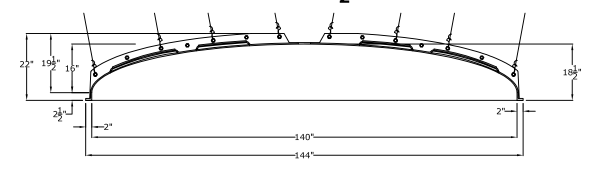


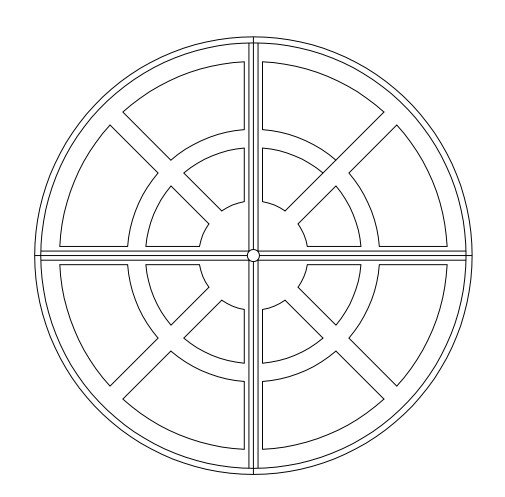
6419 South Cottonwood Street, Murray, Utah 84107 Phone: 801-268-2400 Toll Free: 1-855-RWM-ARTS (796-2787)

Fax: 801-268-2522 E-mail: info@rwm-inc.com

Visit our website at www.rwm-inc.com

140" Inner DiameterCoffered Dome(16 Panels)with 18 ½" Inner Rise







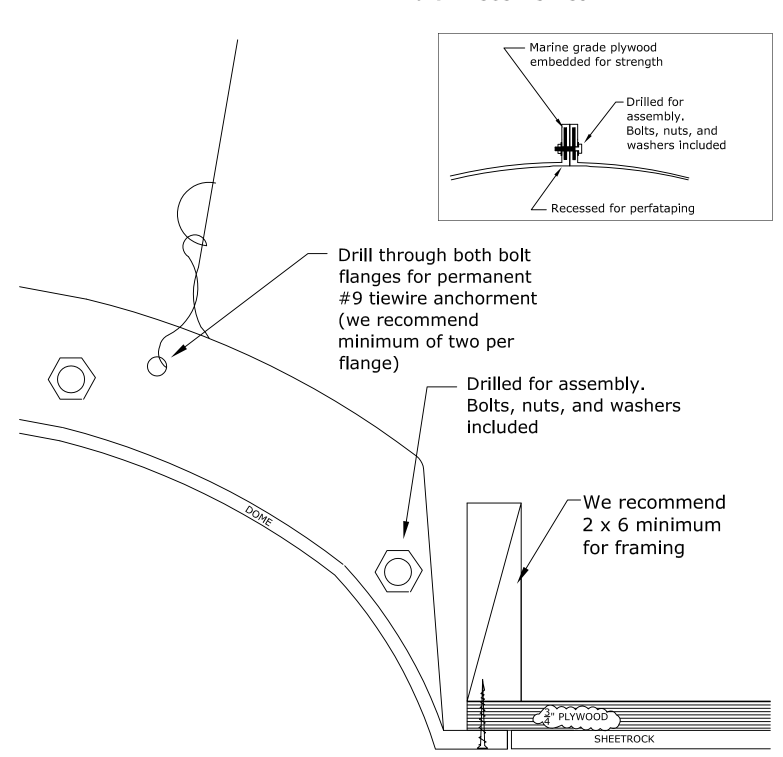
6419 South Cottonwood Street, Murray, Utah 84107 Phone: 801-268-2400 Toll Free: 1-855-RWM-ARTS (796-2787)

Fax: 801-268-2522 E-mail: info@rwm-inc.com

Visit our website at www.rwm-inc.com

Bolt Flange Detail:

Multi-Piece Domes



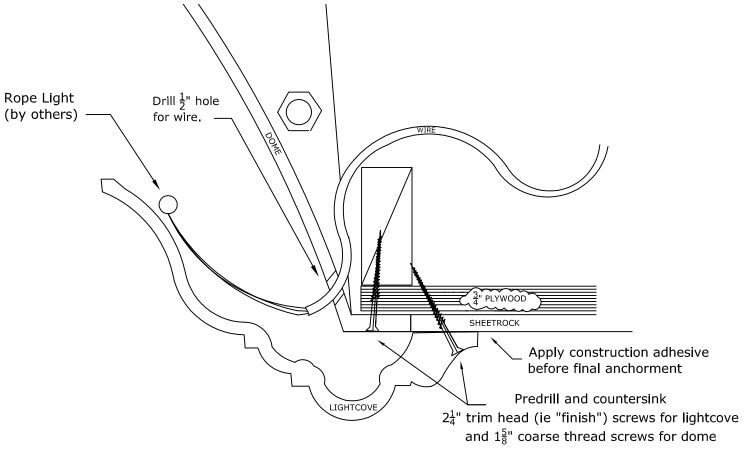


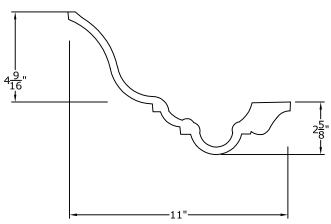
6419 South Cottonwood Street, Murray, Utah 84107 Phone: 801-268-2400 Toll Free: 1-855-RWM-ARTS (796-2787)

Fax: 801-268-2522 E-mail: info@rwm-inc.com

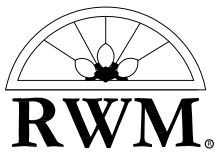
Visit our website at www.rwm-inc.com

Larger Traditional Lightcove: For Select Larger Domes





We recommend a minimum of one point of anchor every 16" on lightcove. This is in addition to a minimum of one point of anchor every 16" for the dome bottom flange, and the recommended minimum of tiewire attachments for the dome. Check the spec sheet for your dome.



6419 South Cottonwood Street, Murray, Utah 84107

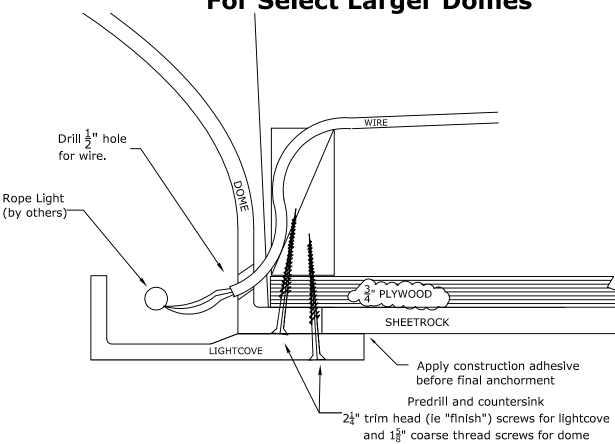
Phone: 801-268-2400 Toll Free: 1-855-RWM-ARTS (796-2787)

Fax: 801-268-2522 E-mail: info@rwm-inc.com

Visit our website at www.rwm-inc.com

© Copyright 2017

Contemporary Lightcove: For Select Larger Domes



We recommend a minimum of one point of anchor every 16" on lightcove. This is in addition to a minimum of one point of anchor every 16" for the dome bottom flange, and the recommended minimum of tiewire attachments for the dome. Check the spec sheet for your dome.

