



CORNING

# OptiSheath® Multipurpose Enclosure Family

U3 -     -     -  -     -   -

1 2 3 4 5 6 7 8 9 10 11

**1** Select side A port count.  
0 to 8 count

**2** Select cable port entry 1 (left).  
A = Cable entry 15-17mm  
B = Cable entry 13-15mm  
C = Cable entry 10-13mm  
D = Cable entry 7-10mm  
E = Cable entry 3-7mm  
F = Cable entry 4 x 5mm  
G = Cable entry 2 x SST-Drop™

**3** Select cable port entry 2 (left).  
Cable port entry selection same as port entry 1 (refer to selection 2 above)

**4** Select cable port entry 3 (left).  
Cable port entry selection same as port entry 1 (refer to selection 2 above)

**5** Defines side B (right).  
Configure according to side A (follow steps 1-4 above in order to fill in the four boxes).

**6** Select MFT trays.  
1 to 6

**7** Select splitter count.  
0 = no splitter  
1 = one splitter  
2 = two splitters  
4 = four splitters  
8 = eight splitters

**8** Select splitter type  
**1 premium splitter LBL output legs.**  
000 = no splitter  
102 = splitter 1x2  
104 = splitter 1x4  
108 = splitter 1x8  
116 = splitter 1x16  
132 = splitter 1x32  
164 = splitter 1x64  
208 = splitter 2x8

**9** Select fiber routing kit.  
N = not included  
F = included

**10** Select wall/pole mounting.  
N = not included  
F = included

**11** Customer customized index.  
WW = worldwide  
XX = free digits for customer use



CORNING

# OptiSheath® Multipurpose Enclosure Family

An above-grade closure for outside plant applications

UA -     -     -  -     -   -

1 2 3 4 5 6 7 8 9 10 11

Note: UA series closures are for aerial application, please contact a sales engineer for details.

**1 Select side A port count.**

0 to 8 count

**2 Select cable port entry 1 (left).**

A = Cable entry 15-17mm  
B = Cable entry 13-15mm  
C = Cable entry 10-13mm  
D = Cable entry 7-10mm  
E = Cable entry 3-7mm  
F = Cable entry 4 x 5mm  
G = Cable entry 2 x SST-Drop™

**3 Select cable port entry 2 (left).**

Cable port entry selection same as port entry 1 (refer to selection 2 above)

**4 Select cable port entry 3 (left).**

Cable port entry selection same as port entry 1 (refer to selection 2 above)

**5 Defines side B (right).**

Configure according to side A (follow steps 1-4 above in order to fill in the four boxes).

**6 Select MFT trays.**

1 to 6

**7 Select splitter count.**

0 = no splitter  
1 = one splitter  
2 = two splitters  
4 = four splitters  
8 = eight splitters

**8 Select splitter type**

**1 premium splitter LBL output legs.**

000 = no splitter  
102 = splitter 1x2  
104 = splitter 1x4  
108 = splitter 1x8  
116 = splitter 1x16  
132 = splitter 1x32  
164 = splitter 1x64  
208 = splitter 2x8

**9 Select fiber routing kit.**

N = not included  
F = included

**10 Select wall/pole mounting.**

N = not included  
W = included

**11 Customer customized index.**

WW = worldwide  
XX = free digits for customer use

Note: For Multifiber solutions 10 (OptiTip(R) 2-12 F) please contact customer care.