Instruction Sheet

No. 412776 Rev. B ECO 13043

Instructions for wrapping the following:

RFS Part	Model	Color	Description
916860-001	CTAPE-1	Black	CELL-Tape Weather Sealant and Marking Tape, 2 Rolls (.03"x1"x15')
916860-002	CTAPE-2	White	CELL-Tape Weather Sealant and Marking Tape, 2 Rolls (.03"x1"x15')
916860-003	CTAPE-3	Yellow	CELL-Tape Weather Sealant and Marking Tape, 2 Rolls (.03"x1"x15')
916860-004	CTAPE-4	Red	CELL-Tape Weather Sealant and Marking Tape, 2 Rolls (.03"x1"x15')
916860-005	CTAPE-5	Blue	CELL-Tape Weather Sealant and Marking Tape, 2 Rolls (.03"x1"x15')
916860-006	CTAPE-6	Green	CELL-Tape Weather Sealant and Marking Tape, 2 Rolls (.03"x1"x15')



FIGURE 1

1. Begin to separate tape from liner.



2. Peel away 2 to 3 inches of liner.





FIGURE 3

 Press tape down on surface and hold down and begin to wrap object.



FIGURE 4

Note: To maximize application of C-Tape, always start with the largest diameter connector first.

Page 1 of 2

Radio Frequency Systems 200 Pondview Drive Meriden, CT 06450 Ph (203) 630-3311 Fax (203) 634-2272 www.rfsworld.com

RADIO FREQUENCY SYSTEMS



4. Wrap with a two-third overlap for a good seal. (FIGURES 5 & 6)



FIGURE 5



FIGURE 6

- 5. Finish wrapping by overlapping end over previous layer.
- 6. Pull C-Tape to break off unused C-Tape. When finished sealing connection, smooth torn C-Tape end into C-Tape.



FIGURE 7

7. Completed weatherproofing should look like this.



FIGURE 8

Page 2 of 2

Radio Frequency Systems 200 Pondview Drive Meriden, CT 06450 Ph (203) 630-3311 Fax (203) 634-2272 www.rfswdrbom

RADIO FREQUENCY SYSTEMS