



FM400DCCLC Clear Dual Crown Faceshield w/Clear Chin Guard

Description

Medium duty, general purpose full face protection with window mounting channel to block out debris. F400 4" crown and chin guard assembly. The faceshield crown is made from Noryl for better heat resistance. Chin guard is made from clear polycarbonate for unobstructed view. Comes fully assembled. Complete with 3C ratchet head gear.

Window Size	8" x 16 ½ " x .060 mm (does not have universal hole pattern)
Material	Noryl (crown and chin guard) Propionate (window) Polycarbonate (clear chin guard)
Visible Light Transfer (VLT)	85.0% (window only)
Headgear Style	N/A
Replacement Headgear Available	N/A
Replacement Window	6750CL, IRUV3, IRUV3, AF25
Compatible Face Shields	N/A
Replacement Sweatband	No
Hardhat Options (Yes/No)	Yes
Other Available Colors	Clear (Chin Guard only)
Dielectric Frame	N/A
Standards Passed	ANSI Z87.1; CSA Z94.3
Packaging	1/Box; 8 ea/Case



by Honeywell

Technical Specifications

Country of Origin	USA
Unit Weight	2 lbs.
Case Dimensions	29 x 20 x 19
MSDS Requirements	None required
Harmonization Code	6506.10.6075

WARNING: This reference manual provides only an overview of the products shown. It does not provide important product warnings and instructions. Honeywell Safety Products recommends that all users of its products undergo thorough training and that all warnings and instructions provided with the products be thoroughly read and understood prior to product use. It is necessary to assess hazards in the work environment and to match the appropriate personal protective equipment to particular hazards that may exist. A complete and thorough hazard assessment must be conducted to properly identify the appropriate personal protective equipment to be used in a particular work environment. **FAILURE TO READ AND FOLLOW ALL PRODUCT WARNINGS AND INSTRUCTIONS AND TO PROPERLY PERFORM A HAZARD ASSESSMENT MAY RESULT IN SERIOUS PERSONAL INJURY, ILLNESS OR DEATH.**

Distributed by:

NELSON JAMESON INC.

800-826-8302 nelsonjameson.com