ITEM





Quantity - 4

Market price - \$1067 CAD

Sale price - \$300 CAD per unit

More photos here -

https://drive.google.com/drive/folders/1o2snrO0TRta6ffH2oo57DEsIDYGPg2zn?usp=share link

Description:

The GenShield Series is a temperature rise door designed to impede and limit heat transmission generated from a fire. The core's excellent heat retardant characteristic protects the unexposed area thus allowing ample time for safe evacuation. In accordance to temperature rise standards, the unexposed door surface will reach a maximum of 250°F

- Door faces are flush and free of any joints, welds or seams.
- Steel stiffeners are bonded to face sheets.
- Longitudinal door edges are interlocked with mechanical seam and reinforced with epoxy adhesive (seamless edge optional).
- Door edges are beveled 1/8" (3 mm) in 2" (50 mm).