

FRAME SPECIFICATIONS

Finished Opening Size

Finish Opening Width = Finish Opening Height =

Rough Opening Size

finish opening width $+ 4 \frac{1}{2}$ " = finish opening height + 2 1/4" =

Frame Size

Frame Throat "Dim B": Frame Width "Dim A":

Frame Material

- 16 Gauge Steel Prime Painted
- 16 Gauge Steel Powder Coated
- 16 Gauge Stainless Steel

Frame Construction

Welded Corners

Unit(s) Required:

Door Model #:

Misc Notes:

DOOR SWINGS









Sales Side

HOLLOW METAL FRAME - DRYWALL, STRAP MODEL # ANCHORS - DOUBLE ACTING TRAFFIC DOORS

PH: 800-828-3655 800-828-3577 FX:

www.eliasoncorp.com

CUSTOMER INFORMATION:



DATE: 9/12/18 APPROVAL

FORM SD4690 REV. Α