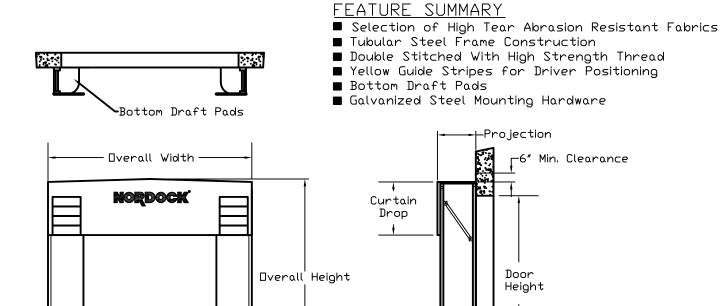
RETRACTAFRAME™ SERIES **MODEL RF DOCK SHELTER**





Steel Guards

INCLINE

Approach LEVEL

Grade

SITE DIMENSIONS DOOR WIDTH: DOOR HEIGHT: DOCK HEIGHT: BUMPER PROJECTION: APPROACH GRADE: % SLOPE INCLINE ☐ DECLINE ☐ LEVEL ☐ GRADE WALL EXTENSION: BUILDING WALL SETBACK: ORDER INFORMATION BILL TO: SHIP TO: QUANTITY _____ ORDER DATE: TOTAL COST COST EACH: PURCHASE ORDER NO. SALES PERSON:

SHELTER SPECIFICATIONS/OPTIONS

Projection Height

Bumper

Building Floor <

Dock

PANEL FABRIC:	220Z. VINYL 🗖
THINEE THINKIE	40 0Z. VINYL
	50 □Z. WT-90 □
UNIT WIDTH:	138″ □ □THER
UNIT HEIGHT:	132″
SIDE CURTAIN:	24" WIDE DTHER "
	BOTTOM DOUBLE LAYER
	REINFORCED EDGE □
UNIT PROJECTION	24" OTHER
HEAD CURTAIN:	36'DROP ☐ OTHER"
	T⊡UGH-SPLIT™GUSSETS□
OPTION:	H□T DIP GALVANIZED FRAME 🗌
	TERMINATOR™ GAP SEAL 🗆
DTHER:	
-	
_	

NOTE: TERMINATOR SEALS ARE DESIGNED FOR STANDARD 102" WIDE

TRAILERS AND REQUIRES THE VERTICAL SIDE CURTAINS TO BE 14" IN FRONT OF DOCK BUMPERS WITH A 90" CLEAR OPENING WIDTH.

79-0008