



POUR APPROBATION DU CLIENT
SIGNER ET DATER S.V.P.

Ken Miller
8/14/18

NOTES:

1. Product data:

- Pallet size : - 48" face x 40" deep x 70" high
- Pallet weight: 1000 lbs. max.

2. Design is based on :

- CSA A344-17 : User guide for Steel Storage Rack
- CSA S136-12 : Cold formed steel structure members
- CSA S16-14 : Limit state Design of steel structure
- CSA W59-08 : Welded steel construction (Metal arc welding)
- CSA W47.1-09 : Certification of companies for fusion welding of steel
- National Building Code 2015

- Damaged components have reduced capacities and must be replaced.
- Frame and beam configuration must not be altered.
- Change to staked layout requires a new engineer's approval.
- All frames are fixed to the floor with two anchors bolts dia. 1/2" x 4 1/4" long.
- All frames to be leveled with shims.
- The maximum tolerance from vertical is 0.05" in feet of height.
- All beams and arms connections are complete with safety locking pins or bolts.
- Installation must be done by professional installers in accordance with CSA A344-17 standard and familiar with Cresswell racking system

3. Safety recommendations:

- Safety bars or wire mesh decks should be used to reduce hazards of misplaced loads.
- Do not place load directly on safety bars or wire mesh decks.
- Safety bars or wire mesh decks must be installed above all pedestrian or lift truck tunnels.

4. General notes:

- Fire protection must be to local codes and laws and it's customers responsibility.
- Load and capacity of floor to be verified by others.
- User is required to display adequate signage indicating maximum permissible loads in an unobstructed viewing position.

GUIDE-RAIL EN ACIER
STRUCTURALE C4@4.5 X 240"
AVEC DÉVIATEUR AVANT
AVEC 2 ANCRAGES 5/8"



DRIVE-IN 7-DEEP

NL	
NL	
DESCRIPTION	BY DATE YYYY/MM/YY

	
EMU	
CUSTOMER:	
PROJECT:	
DATE: 2018-04-06	DRAWING NO.: R18-0546-A2

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DESIGNED BY: Nikola Lazarevic, ing.
CHECKED BY: [Signature]
DATE: 2018-04-06
SCALE: N/A

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Gautier

FILE:	LAYOUT DRIVE-IN 7 DEEP
Drawing No.:	R18-0546-A1