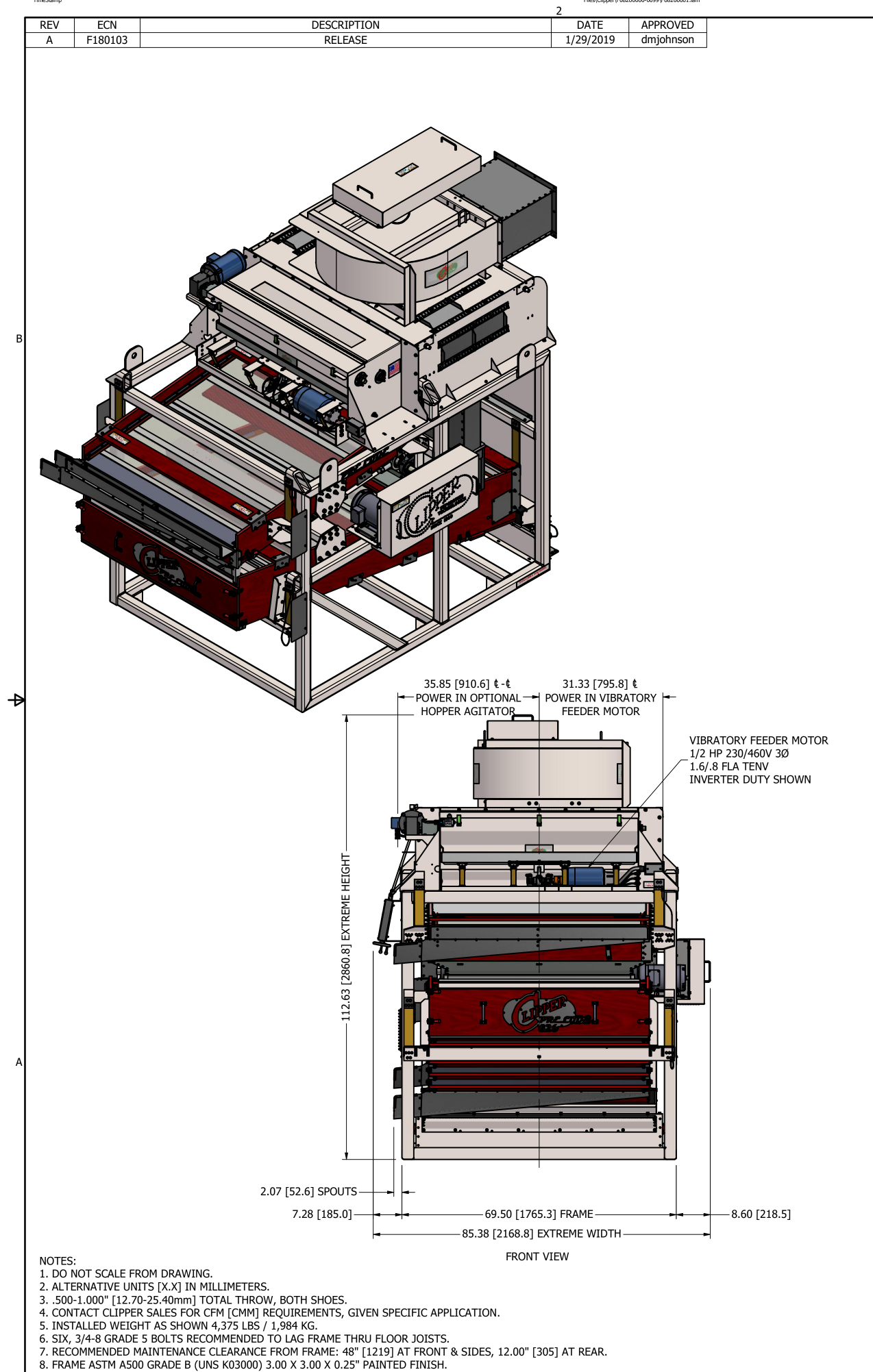
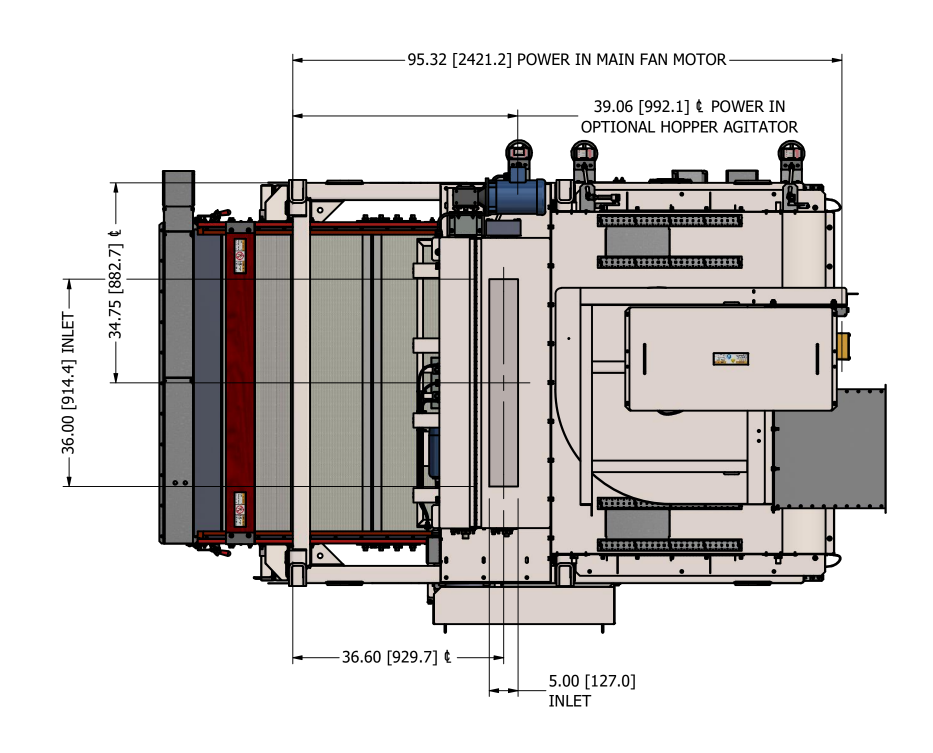
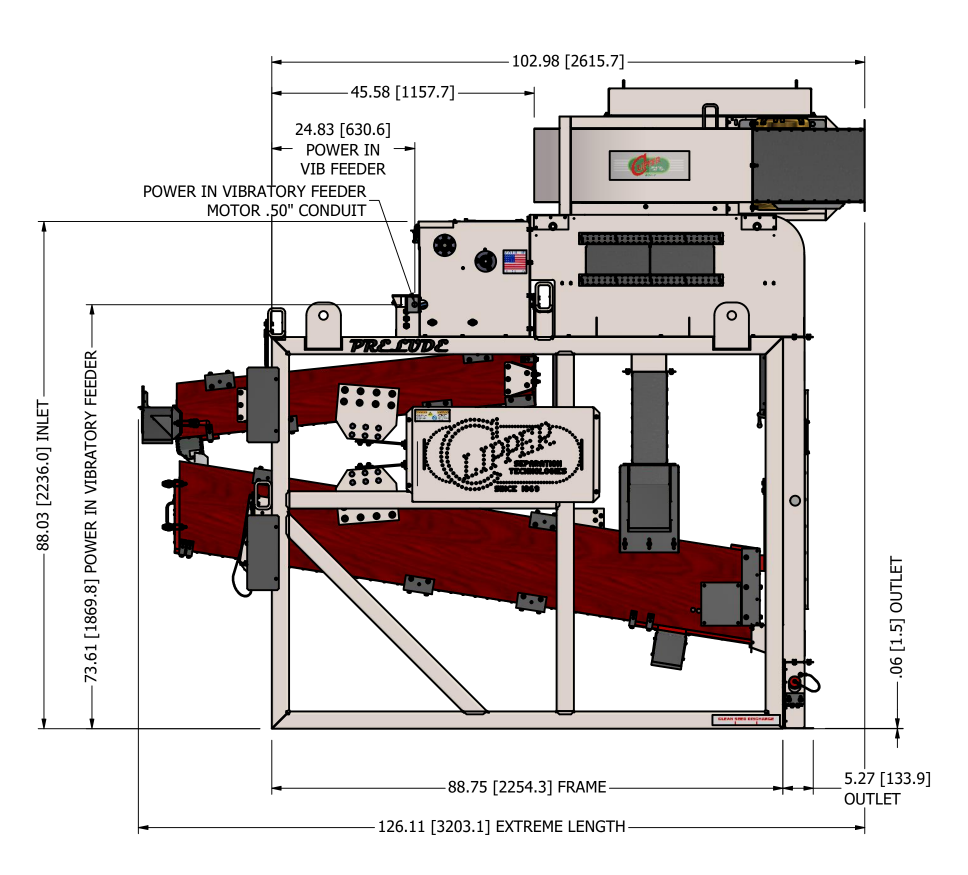
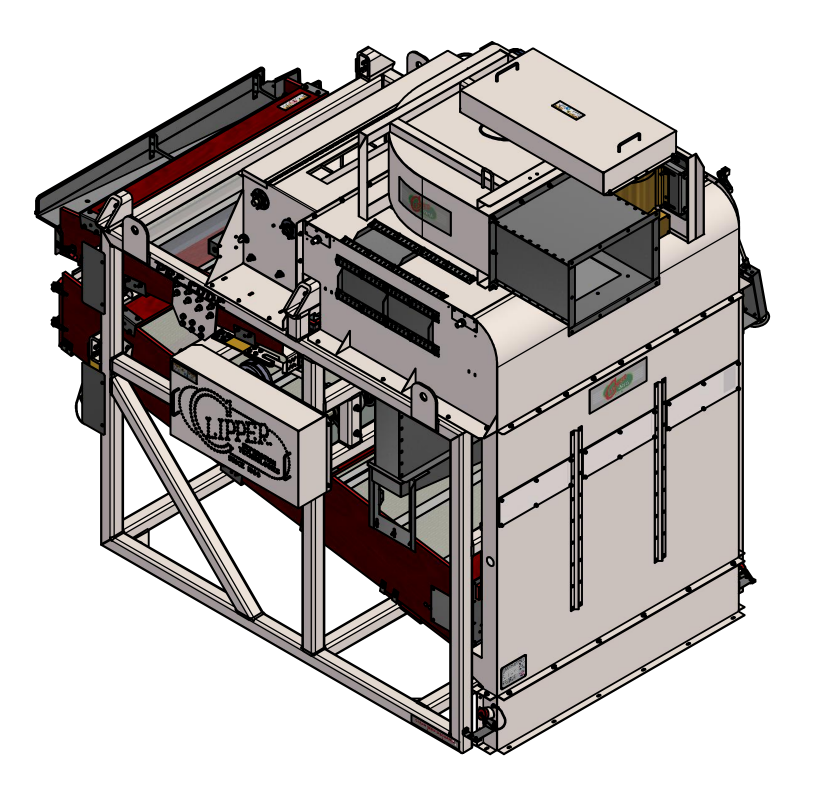
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CAD NO MANUAL SCALE: 0.06:1

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CLEANER INSTALLATION, LH SPLIT, PRELUDE 826

1 OF 3

XX ± .030 ± 1/32 XXX ± .005 XXXX ± .005 ANGULAR: ± 1/2 TOUCH-UP PAINT

Reference File: D:\Inventor Workspace\Inventor Files\Clipper\F68260000-0099\F68260001.iam 1/3/2018 10:19:26 AM Last Saved By dmjohnson

ECN

A F180103

DESCRIPTION

RELEASE

19.01 [482.8] FAN AIR OUTLET 12.63 [320.7] FAN AIR OUTL 9.50 [241.4] 🕻 — 39.15 [994.5] ¢ POWER MAIN FAN MOTOR 10 HP 208-230/460V ✓ IN OPTIONAL HOPPER → -3Ø 25.4-24/12 FLA TEFC SHOWN NO RIGID CONNECTION **AGITATOR** HOPPER AGITATOR MOTOR .33 HP 208-230/460V 3Ø 1.9-1.6/0.8 FLA TEFC INVERTER DUTY SHOWN OPTIONAL MANUAL REMOTE INLET HOPPER SLIDE GATE CONTROL DRIVE MOTOR 2 HP 208-230/460V -3Ø 6.6-5.8/2.9 FLA SHOWN NO RIGID CONNECTION PRECODE AIR LIFTINGS INSPECTION WINDOWS 3X .63 [16.1] REAR VIEW AIR LIFTINGS SPOUT 25.23 [640.9] 🕻 POWER IN DRIVE MOTOR 7.38 [187.4] AIR -61.88 [1571.7]----LIFTINGS SPOUT 5.12 [130.1] SIFTINGS/UNDERS — **–65.93** [1674.5]*–* 5.19 [131.8] SCALPINGS/OVERS −75.44 [1916.1]*−* OR SIFTINGS/UNDERS 4.99 [126.8] Ø.875 THRU 6X Ø.34 [Ø8.7] X .69 [17.5] _ SLOT 90° 14X FAN AIR INSPECTION/ _ CLEANOUT PANEL 3.37 [85.7] 4.75 [120.7] 6.49 [164.9] —47.69 [1211.3]*—* 1. DO NOT SCALE FROM DRAWING. 2. ALTERNATIVE UNITS [X.X] IN MILLIMETERS. —73.00 [1854.2]*—* 3. .500-1.000" [12.70-25.40mm] TOTAL THROW, BOTH SHOES. −90.78 [2305.7] ¢ OUTLET-4. CONTACT CLIPPER SALES FOR CFM [CMM] REQUIREMENTS, GIVEN SPECIFIC APPLICATION. 5. INSTALLED WEIGHT AS SHOWN 4,375 LBS / 1,984 KG. 6. SIX, 3/4-8 GRADE 5 BOLTS RECOMMENDED TO LAG FRAME THRU FLOOR JOISTS. 7. RECOMMENDED MAINTENANCE CLEARANCE FROM FRAME: 48" [1219] AT FRONT & SIDES, 12.00" [305] AT REAR. 8. FRAME ASTM A500 GRADE B (UNS K03000) 3.00 X 3.00 X 0.25" PAINTED FINISH.

APPROVED

dmjohnson

1/29/2019

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2 OF 3

TOUCH-UP PAINT

0.06:1

XX ± .030 ± 1/3 XXX ± .005 XXXX ± .001 ± 1/2

CAD NO MANUAL SCALE: 0.06:

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F68260001-I

5.19 [131.8]

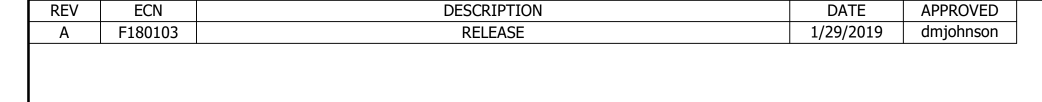
—17.24 [438.0]

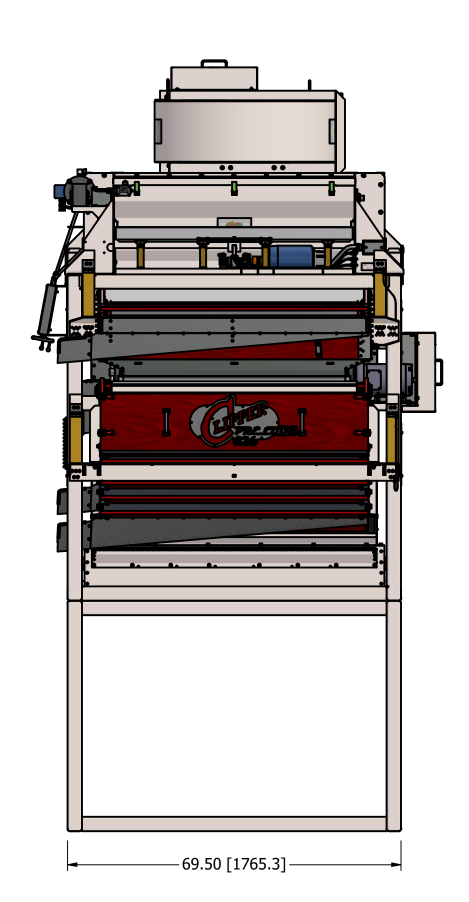
[Ø22.23 THRU 6X]

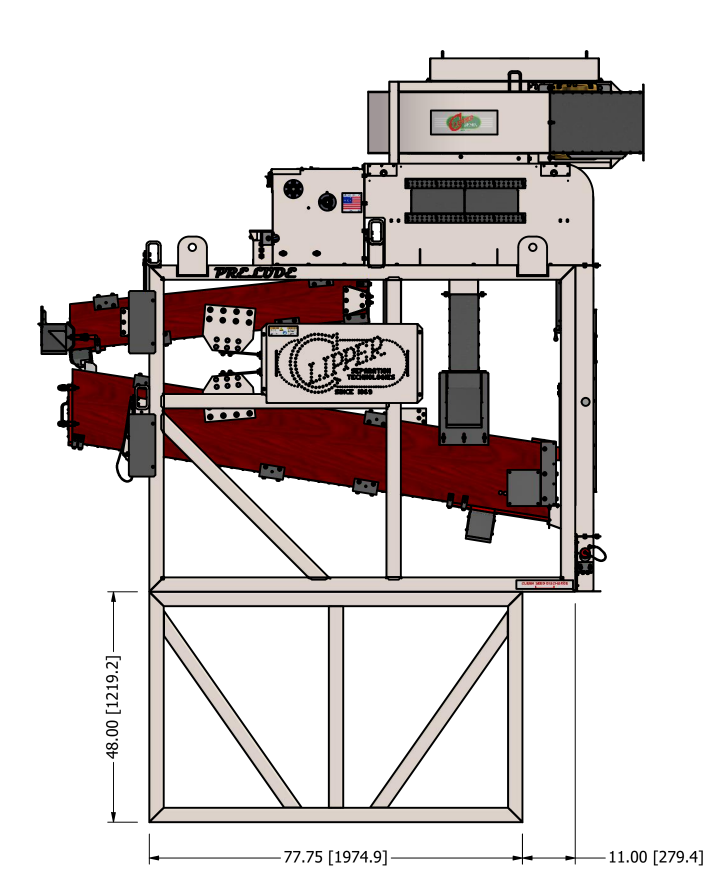
SCALPINGS/OVERS

1/3/2018 10:19:26 AM Last Saved By dmjohnson TimeStamp

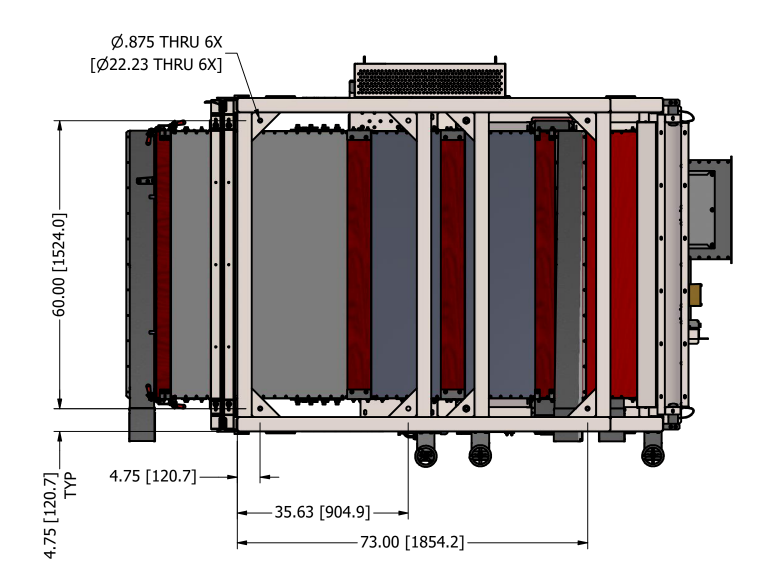
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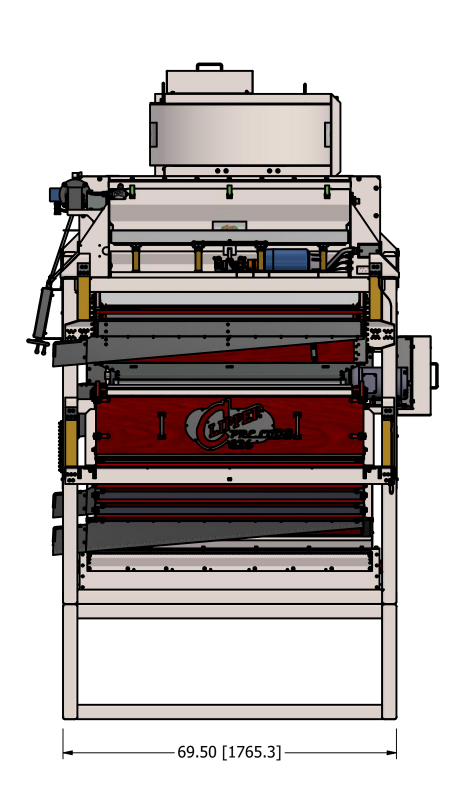
RIGHT SIDE VIEW, BASE MACHINE WITH 48" [1219.2] STAND SCALE 1 / 20

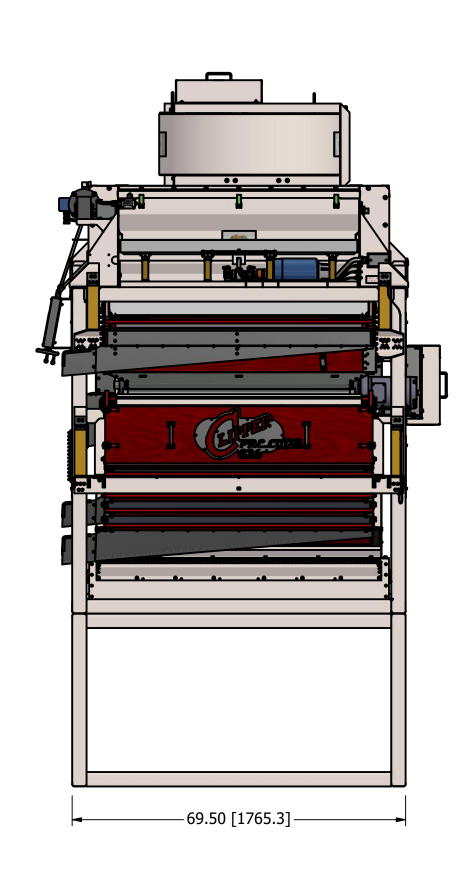


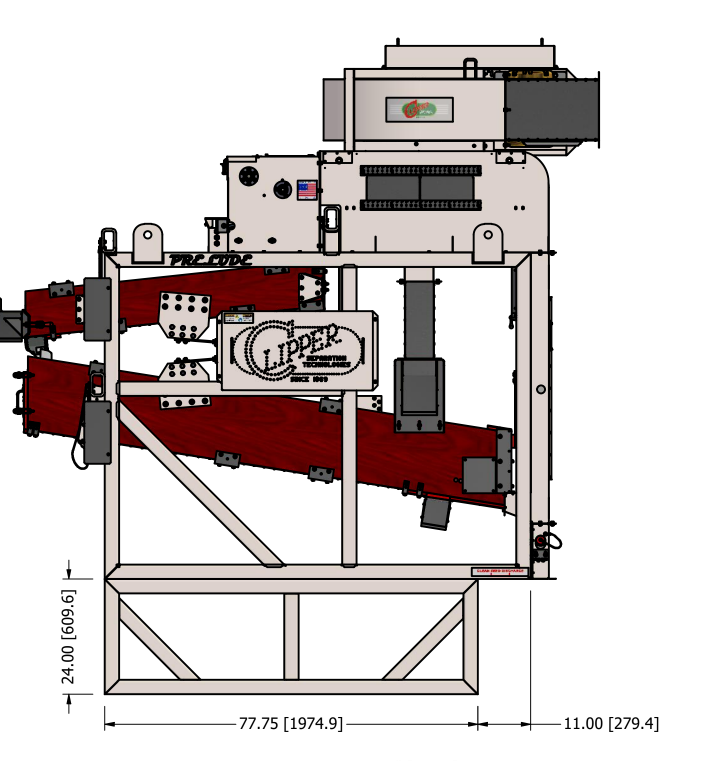
BOTTOM VIEW, MOUNTING DETAIL: IDENTICAL FOR ALL HEIGHTS

NOTES:

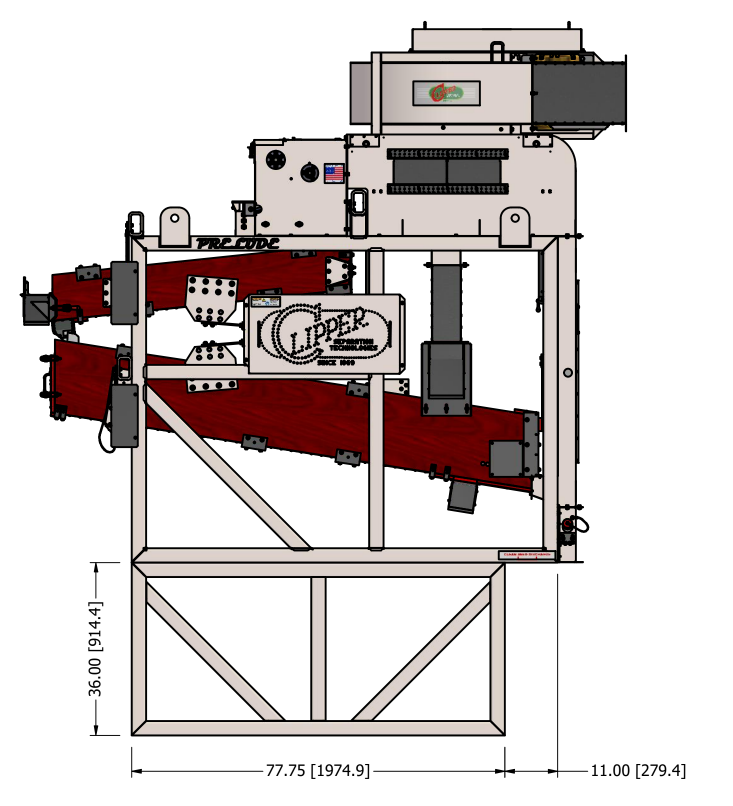
- 1. DO NOT SCALE FROM DRAWING.
- 2. ALTERNATIVE UNITS [X.X] IN MILLIMETERS.
- 3. .500-1.000" [12.70-25.40mm] TOTAL THROW, BOTH SHOES.
- 4. CONTACT CLIPPER SALES FOR CFM [CMM] REQUIREMENTS, GIVEN SPECIFIC APPLICATION.
- 5. SIX, 3/4-8 GRADE 5 BOLTS RECOMMENDED TO LAG FRAME THRU FLOOR JOISTS. 6. RECOMMENDED MAINTENANCE CLEARANCE FROM FRAME: 48" [1219] AT FRONT & SIDES, 12.00" [305] AT REAR.
- 7. FRAME ASTM A500 GRADE B (UNS K03000) 3.00 X 3.00 X 0.25" PAINTED FINISH.







RIGHT SIDE VIEW, BASE MACHINE WITH 24" [609.6] STAND SCALE 0.05 : 1



RIGHT SIDE VIEW, BASE MACHINE WITH 36" [914.4] STAND SCALE 1 / 20

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CLEANER INSTALLATION, LH SPLIT, PRELUDE 826 FRACTIONAL:

F68260001-I