

THIS DRAWING IS THE PROPERIETARY PROPERTY OF NU-STAR MATERIAL HANDLING LTD AND MUST NOT BE USED EXCEPTIN CONNECTION WITH OUR WORK NOR IN ANY MANNER DISCLOSED TO ANY THRD PARTY WITHOUT NU-STAR MATERIAL HANDLING LTD'S WRITTEN CONSENT ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED.

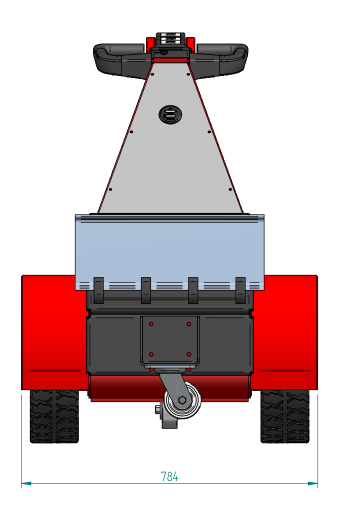
Unless otherwise specified tolerances are:
.XX +/-.020
.XXX +/-.010
Angles +/- 1 deg

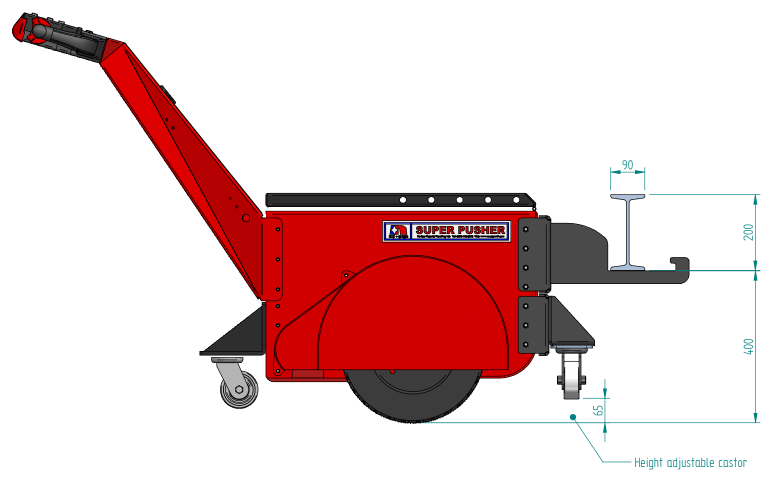
Finish Date 25/06/2013

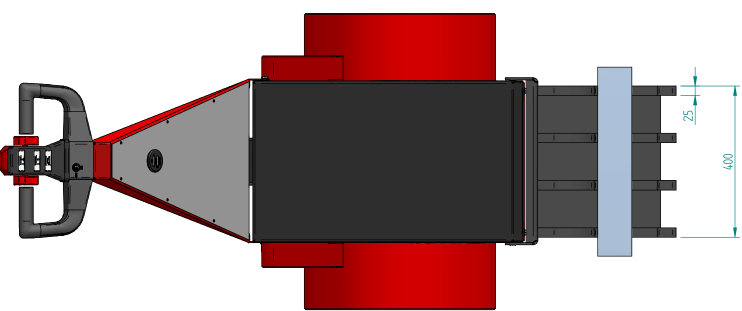
Material Scale

		S
3		I.
	NU ♦ STAR Material Handling Ltd	9

	Sheet	Title
	1 of 3	Saint Gobain - High Kiln Car
		Project Super Pusher
	Size A3	Drawing No. SGHK-240613-02







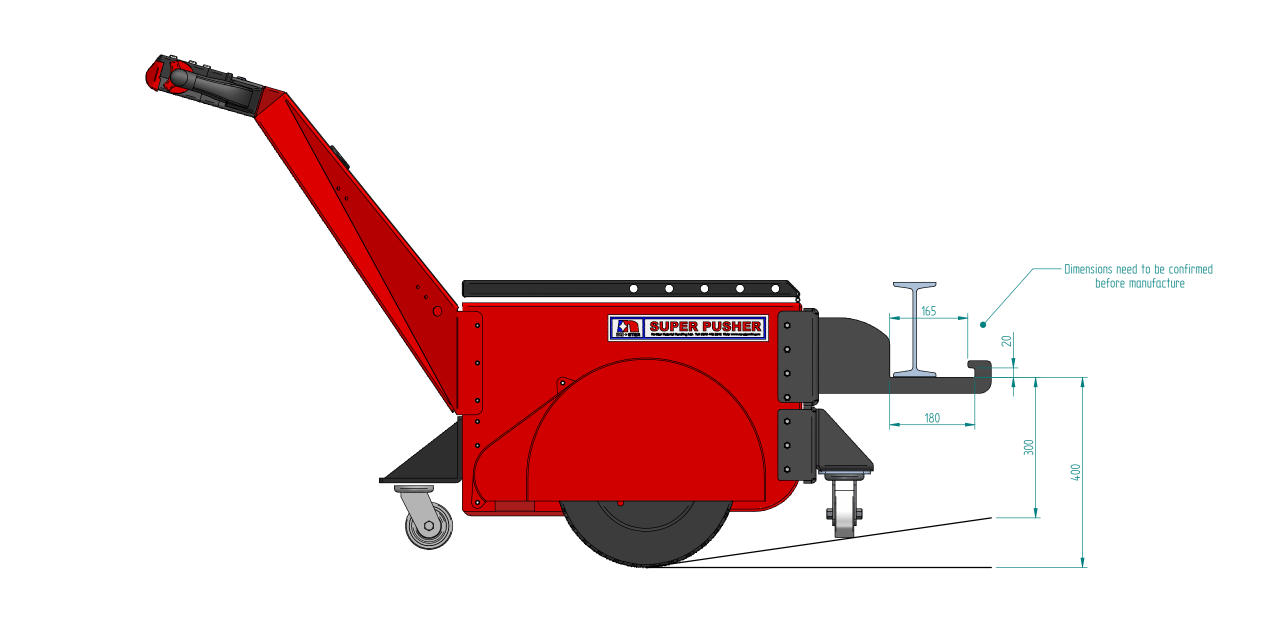
Date

Scale

THIS DRAWING IS THE PROPERIETARY PROPERTY OF NU-STAR MATERIAL HANDLING LTD AND MUST NOT BE USED EXCEPT IN CONNECTION WITH OUR WORK NOR IN ANY MANNER DISCLOSED TO ANY THRD PARTY WITHOUT NU-STAR MATERIAL HANDLING LTD'S WRITTEN CONSENT ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED.

Unless otherwise specified | Finish tolerances are: .XX +/- .020 .XXX +/- .010 Angles +/- 1 deg Material 25/06/2013 nu+star **Material Handling Ltd**

Sheet 2 of 3	^{Title} Saint Gobain - High Kiln Car
	Project Super Pusher
Size A3	Drawing No. SGHK-240613-02



THIS DRAWING IS THE PROPERIETARY PROPERTY OF NU-STAR MATERIAL HANDLING LTD AND MUST NOT BE USED EXCEPT IN CONNECTION WITH OUR WORK NOR IN ANY MANNER DISCLOSED TO ANY THRD PARTY WITHOUT NU-STAR MATERIAL HANDLING LTD'S WRITTEN CONSENT ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED.

Unless otherwise specified tolerances are:
.XX +/- .020
.XXX +/- .010
Angles +/- 1 deg

Finish Date 25/06/2013

Material Scale



Sheet	Title
3 of 3	Saint Gobain - High Kiln Car
Issue number 2	Project Super Pusher
Size	Drawing No.
A3	SGHK-240613-02