



NOTES:

- 1) REFER TO THE "HCST - BELT CLEANER IOMM" FOR FULL INSTALLATION, OPERATION AND MAINTENANCE INSTRUCTIONS
- 2) DIMENSIONS "X", "Y" AND "Z" - THESE DIMENSIONS ARE DEPENDANT ON THE BELT THICKNESS AND PULLEY DIAMETER, REFER TO THE "IOMM" FOR FULL DETAILS
- 3) THE TIP IS DESIGNED TO PERFORM CORRECTLY WHEN THE TIP MEETS THE BELT AT 90 deg (NOM), 15 deg (NOM) BELOW THE CENTRE LINE OF THE PULLEY. REFER TO THE "IOMM" FOR FULL DETAILS

ITEM	ITEM CODE	DESCRIPTION	QTY
5	110048	TUNGSTEN TIP	6
4	110051	SUSPENSION ARM - M	6
3	110047	CUSHION, STANDARD	6
2	110165	POLE 1200 - 73 mm DIA	1
1	110159	HCST-HD TENSIONER LH (GOLD SPRING) COMPLETE (OPTIONAL)	REF
1	110158	HCST-HD TENSIONER RH (BLACK SPRING) COMPLETE	1

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GENERAL NOTES

1. WELDING SYMBOLS STANDARD TO ISO 2553 METHOD A.
2. REMOVE ALL BURRS AND SHARP EDGES
3. ALL DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE STATED.
4. THIRD ANGLE PROJECTION

REV	DESCRIPTION	BY	DATE
1	SIDE ASSEMBLIES UPDATED	NL	17/01/2018

ORDERING NUMBER	HBB1200M-HCST		
PLATE INDICATOR	MATERIAL CODE		
ESTIMATED WEIGHT	81	WEIGHT UNITS	kg
SIMILAR TO		MACHINE MODEL	
ORIGINAL BY	NLindley		
REVISED BY	NLindley		
ORIGINAL DATE	2/06/2017	REVISED DATE	17/01/2018
CHANGE NO.		VERSION	1
DRAWING USE	SCALE	1:7.5, 1:4	
CAD SYSTEM	INVENTOR	SHEET	1 OF 1

A2	BELLE BANNE CONVEYOR PRODUCTS
DESCRIPTION	
HCST - BELT CLEANER, MILD STEEL	
1200 mm BELT WIDTH, SIZE M ARMS	
ITEM CODE.	110215

