


- Overall length
- Conveyor height
- User interface position, or length of conduit for free standing controls
- Access for electrical and machine maintenance.
- Product reject orientation
- Machine envelope and potential interference with other equipment in the area
- Lane centers with multiple lane units.
- Floor interface
- Infeed and outfeed transfers.
- Air input and position
- Power input and location.
- Please note, this machine is not designed for use in hazardous locations.

METTLER TOLEDO SBA Checkweighing, D-31169 Gießen Refer to protection notice ISO 16116		Created by bhati-2 Date 10/23/2020	Changed by bhati-2 Date 23-Oct-2020	Design Revision Description Original		
Title CM6000: Ralph & Adams Inc			Design ID D000522062		Revision A	
Material (See parts list)	Finish (See parts list)	DIMENSIONAL TOLERANCE TOLERANCES AS PER ISO 2768 - mK		ERP Number 28267243		
Raw Material	Material Norm	EDGES AS PER ISO 13715		Drawing Views Use Is Angle Projection 	Sheet Size A1	
				Sheet	of	
				1	1	