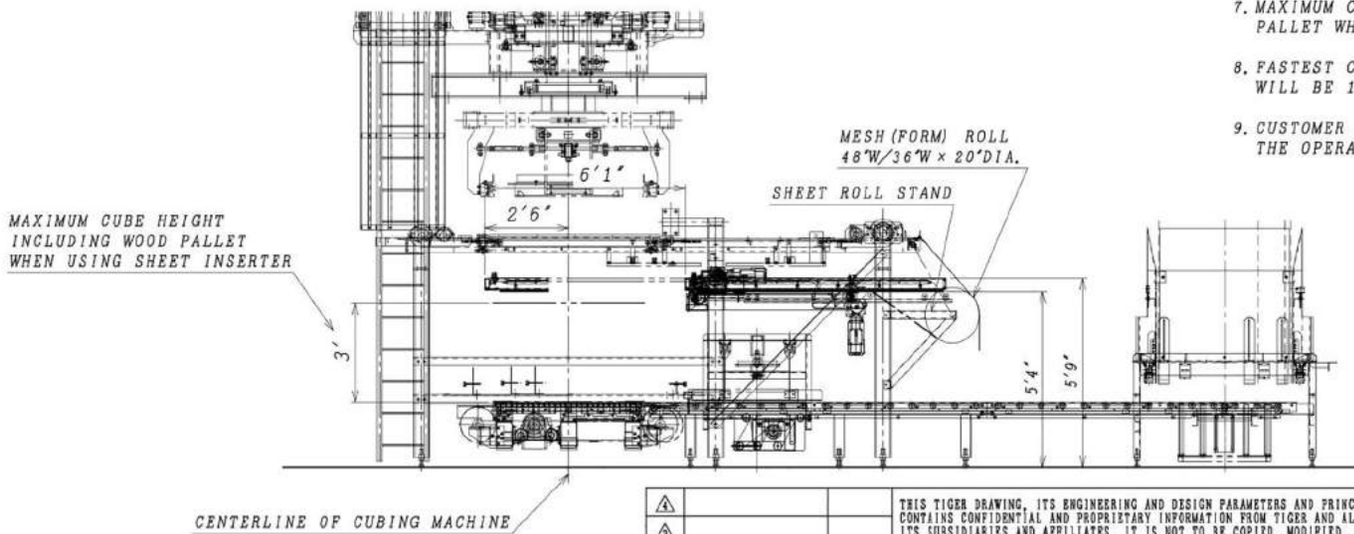


- NOTE:
1. SHEET MATERIAL SHOULD BE THIN MESH OR PLASTIC FORM AND CAN BE ROLLED.
 2. SHEET ROLL OUTSIDE DIAMETER : 20"
 3. SHEET ROLL INSIDE HOLE DIAMETER : MINIMUM 1.5"
 4. SHEET THICKNESS : ~1/16" (MESH), ~3/16" (FORM)
 5. SHEET WIDTH TO BE INSERTED : 48" OR 36"
 6. SHEET LENGTH TO BE INSERTED : 48" OR 40"
CUSTOMER CAN SELECT FROM GOT TOUCH SCREEN
 7. MAXIMUM CUBE HEIGHT INCLUDING WOOD PALLET WHEN USING SHEET INSERTER : 3' (36")
 8. FASTEST CUBING MACHINE CYCLE TIME WITH INSERTING SHEET WILL BE 14 TO 15 SECONDS.
 9. CUSTOMER SHALL PREPARE TO PREVENT WIND NOT TO INTERRUPT THE OPERATION OF SHEET INSERTER.



MARK	REVISION	DATE
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APPROVED BY	NAME ADDING SHEET INSERTER TO EXISTING CC-54 CUBING MACHINE		
CHECKED BY	3RD ANGLE PROJECTION	SCALE 1/35	UNIT ft-in/mm
CHECKED BY SENGJ	DATE	OCT. 04 '18	
DESIGNED BY KAWASAKI	DRAWING NO. HU48-501-B011-1A		
DRAWN BY KAWASAKI	TIGER MACHINE CO.,LTD. TAKAHASHI-SHI, OKAYAMA, JAPAN		