

## Rope Pulley Operated Column Safety Skip – Check Sheet

	Plant No					Descript	ion					
	Serial No					Contrac Custome						
			WEA	R APPROP	<u>PRIATE I</u>	PPE BEFOI	RE CH	<u>ECKINO</u>	THE S	<u>SKIP</u>		
	STATUS	Final / On Hire		Off-Hire		Stock Transfer		Thorough Examination	n	Job sheet	DATE	
		Fyamin	ation	Area/ Inst	ructions	•		Con	monts	/Measurement	s Pass	Fail
Check	the genera					e of the equ	ıipmer		inicites/	wicasui cilicii		<u> </u>
includi	ng paint fii	nish and si	gnage	etc.							Ш	
Inspect main body and frame for impact damage and distortion. Position the skip on a flat surface such as a flat levelled steel road plate to check straightness of skids which may affect its stability.												
Check	the chute	assembly	inc. ro	pe/pulley	system if	f fitted for o	damag	е,				
distortion, security concern and condition of rope.  Check the general condition of the 4 springs present. Check that there are									+ -			
no gaps in the coil.												
Check generally for cracked welds paying special attention to the trunnion												
mountings, bale stops and shutter mechanism mountings etc.  Inspect trunnion pins for wear and security. Ensure all locking pins / bolts											<u> </u>	
are in place and undamaged.												
Check that the lifting bale is straight, secure and undamaged. Make sure												
	that the bolt supporting the bale is not mushroomed. Check for pitting and heavy corrosion around the tube.											
Check the bale stop on each side. Check for any security concern.												
Ensure that the shutter adjustable stops fitted to the rope operated column												
						sted so the		er				
release handle has a gap of 40mm between the handle and cross member)  Check the condition and security of all permanent shutter stops.												
Check shutter mechanism is undamaged and fully functional.												
Check shutter mechanism is undamaged and fully functional.  (Excluding 500L) Check the shackle, bolt and split pin are present and for												
wear or any damage. Ensure split pin is in correct position and secured. (Gradually Bow Shackles will be changed to Dee Shackles) (Do not send skip to workshop only because of the fitment change)												
Ensure (MGS7	Ensure all stickers such as Marwood Logo, Next Examination Due Date (MGS71), sticker MGS24 Plant returned label, Crush Zone (MGS80) at bale stops area and Do Not Walk Under Suspended Load (MGS79) are in present.											
Record and check data plate including Serial No are in place, undamaged,												
clear and legible. (MGS64 not require if full Railtec data plate present)  Additional comments here:												
	onal comm											
Test op	eration of	skip										
Entere	d on comp	uter systen	n									
Equipment which displays evidence of incorrect operation should be withdrawn from service.												
	Equipment should be cleaned and correctly stored after checking.											
	CHECKED E	BY:				DATE:						
	DDINIT					CIC	`NI					

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PRINT	SIGN

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