

Synthetic Sling Permit

Οp	Operation:													Company:																	
Description of Lift:													Designated Rigger:																		
Pre	Prepared by:														Designated Signaler:																
Da	Date:														Equipment Type:														_		
1.	 Why is wire rope not being used? Rigging Sketch: (Use an attachment drawing if necess 																												_		
2.	Ri	ggin	g Ske	etch	: (L	Jse a	an a	atta	chr	mer	nt d	rav	vin	g if	ne	ece	ssa	ry.)													
													+														\vdash				
													-														\square				
																														_	
											-		+	-	-												\vdash			_	
											+		+	-	-												\vdash			_	
3.	The material of the sling (polyester, nylon, or aramid/K-Spec core yarn): The type of sling (flatweb, round, Twin-Path):																														
4.		ne ty ne ty																													
5. 6.			•			-							-																		
6. The product code or stock number for the sling:7. The rated capacity of the sling (hitch specific):															lbs																
8. The load/force the sling will see during the lift:															lbs																
9. 10																															%
		•	allig	anu	701	301	tei	icis	HE	euc	u (3110	vv	OII	au	Ove			-												
Re	vie	wed															Αļ	pr	ove	ed											
•	X)	(
_	Superintendent (print and sign)												<i>(</i>	net	ruc	tion	Ma	ın a	ner	(nrii	nt a	nd (sian	.)		_					