SPREADER BAR LIFTERS FOR 20 AND 40 FOOT ISO CONTAINERS (AK24/25A00-00A-PA)

Cage Code: 65059 | Drawing No: DAK24-25A00 | Revision: -- | Sheet: 1 of 1 UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES DO NOT SCALE DRAWING NOTES: 1. GENERAL - ALL CONTAINERS, CORNER FITTINGS AND SLING EQUIPMENT SHALL BE INSPECTED FOR FLAWS AND DAMAGE BEFORE USE. ONLY EQUIPMENT IN GOOD CONDITION SHALL BE LIFTED. 2. IN SOME CASES, I.S.O. CONTAINER MEASURED LENGTHS DIFFER FROM SIZE "L". REF. I.S.O. STD. 668. 3. 20'/40' COMBO SLINGS HAVE SHORT WIRE ROPE LEGS FOR A 20' LIFT & FOUR WIRE ROPE EXTENSIONS FOR A 40' LIFT. 4. MATERIAL AND FINISH: WIRE ROPE LEGS PC1 - STEEL, PAINTED & SHACKLE (FOUR) PC2 - STEEL, BRIGHT PC3 - STEEL, PAINTED 5. ALL VERTICAL DIMENSIONS ARE SUBJECT TO SIGNIFICANT VARIATION DUE TO THE ACCUMULATION OF TOLERANCES FOR THE HEAVY WIRE ROPE LENGTHS. IF THE VERTICAL DIMENSION IS IMPORTANT IN YOUR APPLICATION. ASK FOR A WIRE ROPE SLING WITH SHACKLE AND ADJUSTING TURNBUCKLE FOR FINITE ADJUSTMENT. 6. DIMENSIONS NOTED ARE FOR REFERENCE ONLY AND ARE SUBJECT TO MFG. TOLERANCE. 7. SLING ASSEMBLIES MEET ISO 3874, ANSI/ASME B30.20 20/40 CONTAINER SIZE 8. PROOF TESTED TO 125% OF RATED WORK LOAD. **USES MULTIPLE WIRE ROPE LENGTHS SEE** NOTE 3. LIFT LUG 20' SLING (FOUR) 102 40' SLING **EXTENSION** CONTAINER SIZE "L SEE NOTE 2 40' ISO CONTAINER SIDE VIEW 8" OF SPACE REQUIRED

	"L" CONTAINER	RATED WORK	ORDER	"S"	TOTAL WEIGHT	"AA" USE ANGLE	"A" USE ANGLE	"D" MASTER RING DIAMETER	"E" MASTER RING HEIGHT		"G" - MASTER RING TO CONT. BOTTOM	COMPONENT PART NUMBERS		
	SIZE	LOAD NUMBE	NUMBER	SLACK								PC1 -LIFT BEAM	PC2 - WIRE ROPE LEGS & SHACKLE	PC3 - LIFT LUG
П	20'	52,900 LB.	AK24A00-00A-PA	17"	509 LB.	60°	45°	1.61"	10.50"	5.90"	214"	AK24A01-00A-PA	AK24A03-00A	416000C-LSTZ
	20'	67,200 LB.	AK25A00-00A-PA	17"	667 LB.	60°	45°	1.75"	12.00"	6.00"	216"	AK25A01-00A-PA	AK25A03-00A	416000C-LSTZ
	40'/20'	67,200 LB.	AK25A00-01A-PA	138"	812 LB.	60°	45°	1.75"	12.00"	6.00"	336"	AK25A01-00A-PA	AK25A03-00A/AK25A04-00A	416000C-LSTZ

To avoid lifter failure, potential death and property damage, never exceed WLL (Working Load Limit)

TO PLACE OR REMOVE PC 3

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