

# TOP-RUNNING END TRUCKS



## TOP-RUNNING MOTORIZED END TRUCK DIMENSIONS

Model	Capacity	Wheel Ø	Max Span	Wheel Base (WB)	Overall Length (OAL)	H	W	X	
METS05036S05	3 Tons	5"	24'	36"	49"	8.0"	9.5"	4.6"	
METS05036F10			28'	42"	55"				
METS05042S05			32'	48"	61"				
METS05042F10			40'	60"	73"				
METS05048S05			48'	72"	85"				
METS05048F10			60'	90"	103"				
METS05060S05			32'	48"	63"		7.9"	9.5"	4.5"
METS05060F10			40'	60"	75"				
METS05072S05			48'	72"	87"				
METS05072F10			60'	90"	105"				
METS06048S05	5 Tons	6"	32'	48"	66"	9.9"	11.2"	5.3"	
METS06048F10			40'	60"	78"				
METS06060S05			48'	72"	90"				
METS06060F10			60'	90"	108"				
METS08048S10			32'	48"	68"		11.9"	11.9"	5.7"
METS08048F15			40'	60"	80"				
METS08060S10			48'	72"	92"				
METS08060F15			60'	90"					
METS08072S10	10 Tons	8"	32'	48"		11.9"	11.9"	5.7"	
METS08072F15			40'	60"					
METS08090S10			48'	72"					
METS08090F15			60'	90"					
METS10048S20			32'	48"					
METS10048F50	15 Tons	10"	40'	60"		11.9"	11.9"	5.7"	
METS10060S20			48'	72"					
METS10060F50									
METS10072S20									

## TOP-RUNNING END TRUCKS

Models METS

METS-0815

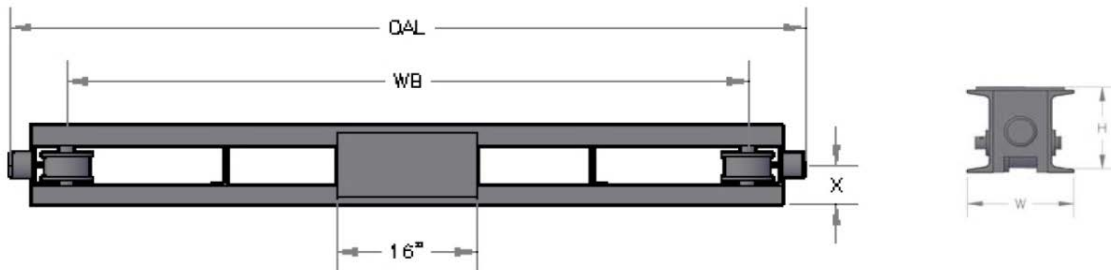
ACI Hoist & Crane | 689 SW 7<sup>th</sup> Terrace, Dania, FL 33004 | 954.367.6116



Scan QR Code with  
SmartPhone for full details

METS10072F50								
METS10090S20			60'	90"	110"			
METS10090F50								

### TOP-RUNNING HAND-PUSHED END TRUCK DIMENSIONS



Model	Capacity	Wheel Ø	Max Span	Wheel Base (WB)	Overall Length (OAL)	H	W	X
METS05048P00	3 Tons	5"	32'	48"	61"	8.0"	9.5"	4.6"
METS05060P00			40'	60"	73"			
METS05072P00			48'	72"	85"			
METS05090P00			60'	90"	103"			
METS06048P00	5 Tons	6"	32'	48"	63"	7.9"	9.5"	4.5"
METS06060P00			40'	60"	75"			
METS06072P00			48'	72"	87"			
METS06090P00			60'	90"	105"			

## TOP-RUNNING MOTORIZED END TRUCK SPECIFICATIONS

Model	Capacity	Wheel Ø	FPM	HP	240V Amps	480V Amps
METS05036S05	3 Tons	5"	70	2 x 0.5	2 x 1.9	2 x 0.9
METS05036F10			145	2 x 1.0	2 x 3.5	2 x 1.7
METS05042S05			70	2 x 0.5	2 x 1.9	2 x 0.9
METS05042F10			145	2 x 1.0	2 x 3.5	2 x 1.7
METS05048S05			70	2 x 0.5	2 x 1.9	2 x 0.9
METS05048F10			145	2 x 1.0	2 x 3.5	2 x 1.7
METS05060S05			70	2 x 0.5	2 x 1.9	2 x 0.9
METS05060F10			145	2 x 1.0	2 x 3.5	2 x 1.7
METS05072S05			70	2 x 0.5	2 x 1.9	2 x 0.9
METS05072F10			145	2 x 1.0	2 x 3.5	2 x 1.7
METS05090S05			70	2 x 0.5	2 x 1.9	2 x 0.9
METS05090F10			145	2 x 1.0	2 x 3.5	2 x 1.7
METS06048S05	5 Tons	6"	70	2 x 0.5	2 x 1.9	2 x 0.9
METS06048F10			145	2 x 1.0	2 x 3.5	2 x 1.7
METS06060S05			70	2 x 0.5	2 x 1.9	2 x 0.9
METS06060F10			145	2 x 1.0	2 x 3.5	2 x 1.7
METS06072S05			70	2 x 0.5	2 x 1.9	2 x 0.9
METS06072F10			145	2 x 1.0	2 x 3.5	2 x 1.7
METS06090S05			70	2 x 0.5	2 x 1.9	2 x 0.9
METS06090F10			145	2 x 1.0	2 x 3.5	2 x 1.7
METS08048S10	10 Tons	8"	70	2 x 1.0	2 x 3.5	2 x 1.7
METS08048F15			145	2 x 1.5	2 x 5.1	2 x 2.6
METS08060S10			70	2 x 1.0	2 x 3.5	2 x 1.7
METS08060F15			145	2 x 1.5	2 x 5.1	2 x 2.6
METS08072S10			70	2 x 1.0	2 x 3.5	2 x 1.7
METS08072F15			145	2 x 1.5	2 x 5.1	2 x 2.6
METS08090S10			70	2 x 1.0	2 x 3.5	2 x 1.7
METS08090F15			145	2 x 1.5	2 x 5.1	2 x 2.6
METS10048S20	15 Tons	10"	70	2 x 2.0	2 x 7.0	2 x 3.5
METS10048F50			145	2 x 5.0	2 x 17.5	2 x 8.8
METS10060S20			70	2 x 2.0	2 x 7.0	2 x 3.5
METS10060F50			145	2 x 5.0	2 x 17.5	2 x 8.8
METS05036S05			70	2 x 2.0	2 x 7.0	2 x 3.5
METS05036F10			145	2 x 5.0	2 x 17.5	2 x 8.8
METS05042S05			70	2 x 2.0	2 x 7.0	2 x 3.5
METS05042F10			145	2 x 5.0	2 x 17.5	2 x 8.8