305E2CR undercarriages 482-4383

Right and left frame assemblies w/o carbody.

ENERAL DIMENSIONS (in/mr	n)	305E2CR	LOWER WEIGHT (lb/kg) 305E2CR
Overall Length	Α	101.6/2580	With Shipping Skid	2,470/1123
Track on Ground	В	81.3/2065		
Overall Height	С	21.4/544	LOAD CAPACITY (lb/kg	1)
Frame Height	D	14.4/365.6		17
Idler Centerline	Ε	10.58/268.75	Light Duty	13,200/6000
Sprocket Centerline	F	10.61/269.5	Medium Duty	12,000/5455
Tread Diameter	G	13.2/335	Heavy Duty	N/A
Pitch Diameter	Н	16.37/415.8	3	
Track Shoe Width (Rubber) I	400 mm			
Number of Track Rollers Per Frame:		4		
Number of Carrier Rollers Per Frame		1		· !
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The information contained in this specification sheet is for preliminary design layout only. A detailed drawing in 2D or 3D fomat should be requested for final design. All dimensions shown in inches (mm) and are standard except as noted.

Application Parameters

- Max Tractive Effort: 10,161 lb/ 4619 kg
- Working Hydraulic pressure: 3553 psi/ 245 bar
- Final Drive Type: Caterpillar
- Final Drive Gear Ratio: 58.4:1
- Motor Displacement (CC): 27.5/15.5
- Max Travel Speed: < 3.3 mph/5.3kph
- Shift Pressure 595psi/4.10 MPa

Definitions

Suggested maximum machine Gross Vehicle Weight (GVW) for different machine classes.

- Light Duty: Little or no movement and little impact (e.g., mobile crushers and pavers).
- Medium Duty: Moderate frequency of movement and moderate impact (e.g., blast hole drills).
- Heavy Duty: High frequency of movement and high impact (e.g., feller bunchers).

https://oemsolutions.cat.com/StandardProducts

Caterpillar does not accept liability for product if used for an application outside the product parameters.

