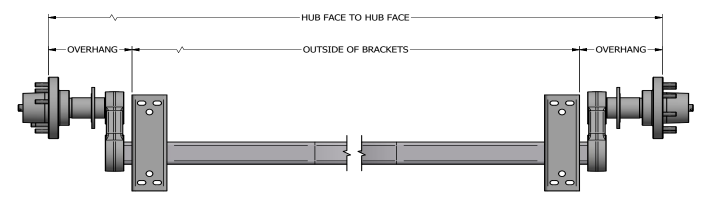
TRANSTYLE

Torsion Axles Order Form

Customer:		Date:	
Courts at Namels are		2019	
Contact Number :			
Quantity	=		
Axle Beam size	Beam 65mm \square Beam 75mm \square Beam 90mm \square		
Axle Capacity	Kg		
Axle Type	Straight U V Shape	\square Two Pieces \square	
Axle Beam Finish	Hot dip Galvanize □	Raw Metal $\ \square$	
Hub Type	Integral Hub Disc ☐ Hub Over Rotor ☐		
Brake Type	No Brake □ Disc Brake	Electric Brake 🗆	
Brake Option	Stainless Steel Caliper		
	Stainless Steel Caliper Bracket $\ \Box$		
	Stainless Steel Rotor □ Stainless steel HUB Transtyle Oil Bearing Lubrication □		
Bracket Type	Standard 85mm Wide □	Wide 120mm □	
Outside Bracket to	Customer Advise =	mm	
Outside Bracket			
Hub Face to Hub Face	Customer Advise =	mm	



Axle Series	Axle Style	Minimum Hub face	Minimum Overhang
		To Hub Face	
Series 2 Axles	Straight	1250mm	155mm
Series 2 Axles	V Shape	2100mm	155mm
Series 3&4 Axles	Straight	1250mm	190mm
Series 2&4 Axles	V Shape	2100mm	190mm

OFFICE USE ONLY: JOB#