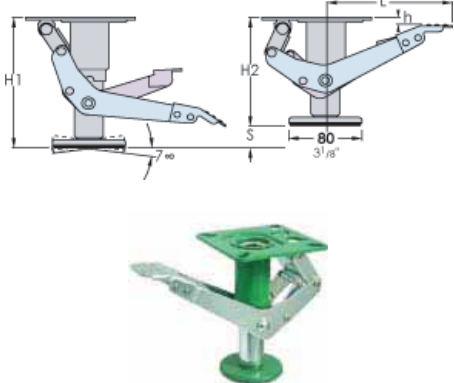
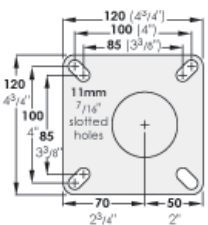
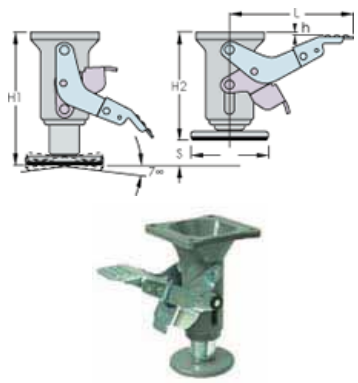
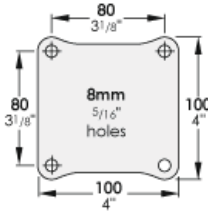


Floor locks	Fork Options	Code	Specifications								Unit weight kg/ lb
			Comparable Fallshaw Castor Range	Carrying Capacity kg/ lb	Mounting Height mm/ inch	H1	H2	S	L	h	
<p>Lift up floor locks</p> <ul style="list-style-type: none"> Used on warehouse trolleys, work benches, stock trolleys and displays Effectively stop movement by lifting one end of the wheeled equipment from the ground Simple pedal on, pedal off mechanism ensures trouble-free operation A single floor lock is installed between the swivel castors at the operating (push) end of the trolley <p>Ask for a detailed brochure.</p> 		900-2	O100 (page 21) H100 (page 22)	200kg 440lb	142 5 ⁵ / ₈	150 6	125 5	25 1	138 5 ⁷ / ₁₆	7 5 ⁵ / ₁₆	1.6kg 3.52lb
		900-4	O150 (page 21) H150 (page 22)	300kg 660lb	202 8	210 8 ⁵ / ₁₆	170 6 ¹¹ / ₁₆	40 1 ⁸ / ₁₆	146 5 ³ / ₄	15 5 ⁵ / ₈	1.8kg 3.96lb
<p>Friction pad floor locks</p> <ul style="list-style-type: none"> Friction pad style is preferred where greater loads must be carried, or the greatest stability is needed Simple pedal-on, pedal-off operation Does NOT lift the trolley, but pushes a spring loaded rubber pad onto the floor. Five millimeters of compression gives approx 40kg of push on to the 80mm diameter base. This is enough to lock most trolleys. If insufficient, a second lock can be mounted at the other end of the trolley The load capacities given assume industrial strength castors Do not use on work benches, ladders or on sloped floors 		909-100	J100 (page 20)	770kg 1695lb	132 5 ³ / ₁₆	137 5 ³ / ₈	112 4 ³ / ₈	25 1	126 5	1 1	.770kg 1.54lb