



## Robotic Solution

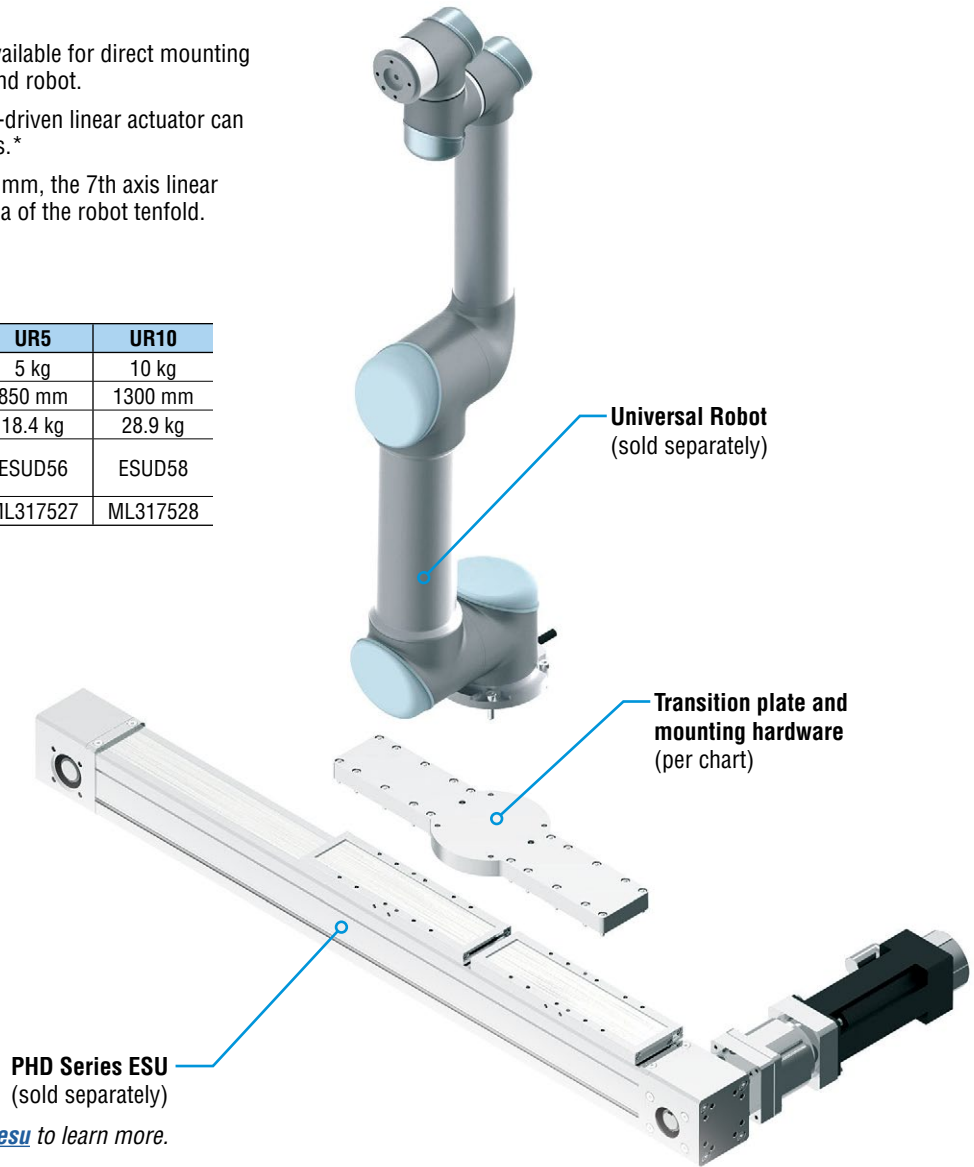
# Modular 7th Axis Linear Actuator

Exclusively for  Universal Robots

### BENEFITS

- Transition plates and hardware available for direct mounting between electric linear actuator and robot.
- Torque limiting features on servo-driven linear actuator can provide faults in case of collisions.\*
- With a maximum stroke of 5,500 mm, the 7th axis linear actuator can multiply working area of the robot tenfold.

UNIVERSAL ROBOTS	UR3	UR5	UR10
MAXIMUM PAYLOAD	3 kg	5 kg	10 kg
REACH	500 mm	850 mm	1300 mm
WEIGHT	11 kg	18.4 kg	28.9 kg
RECOMMENDED 7th AXIS**	ESUS55	ESUD56	ESUD58
TRANSITION PLATE	ML317526	ML317527	ML317528



\*Series ESU Electric Linear Actuators are not collaborative rated from PHD. Customer assumes the responsibility of risk assessment.

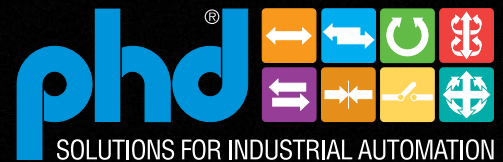
\*\*Recommended linear actuator selected for maximum payload and reach of robot. Contact PHD Applications Engineering for other combinations.

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CPURBASESLIDE



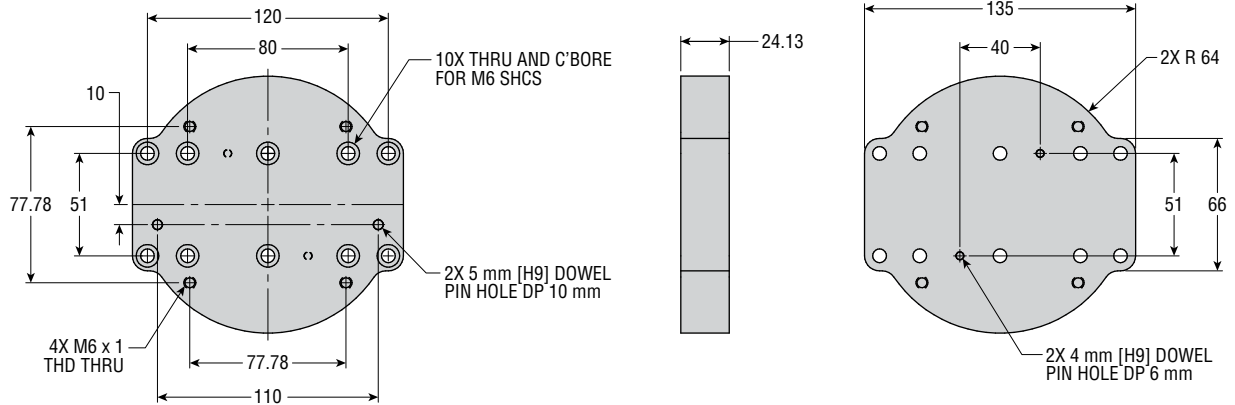
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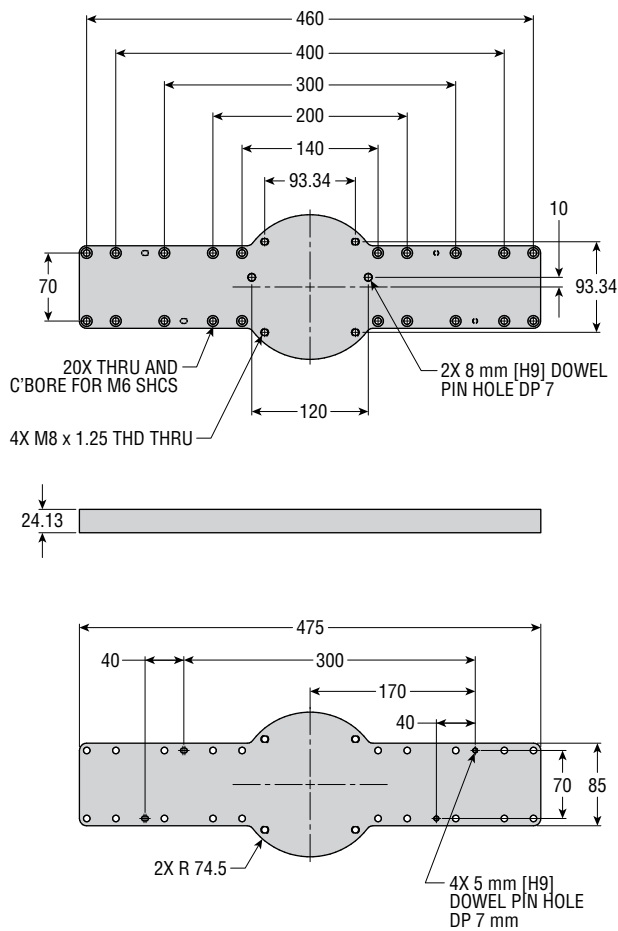
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# DIMENSIONS: TRANSITION PLATES

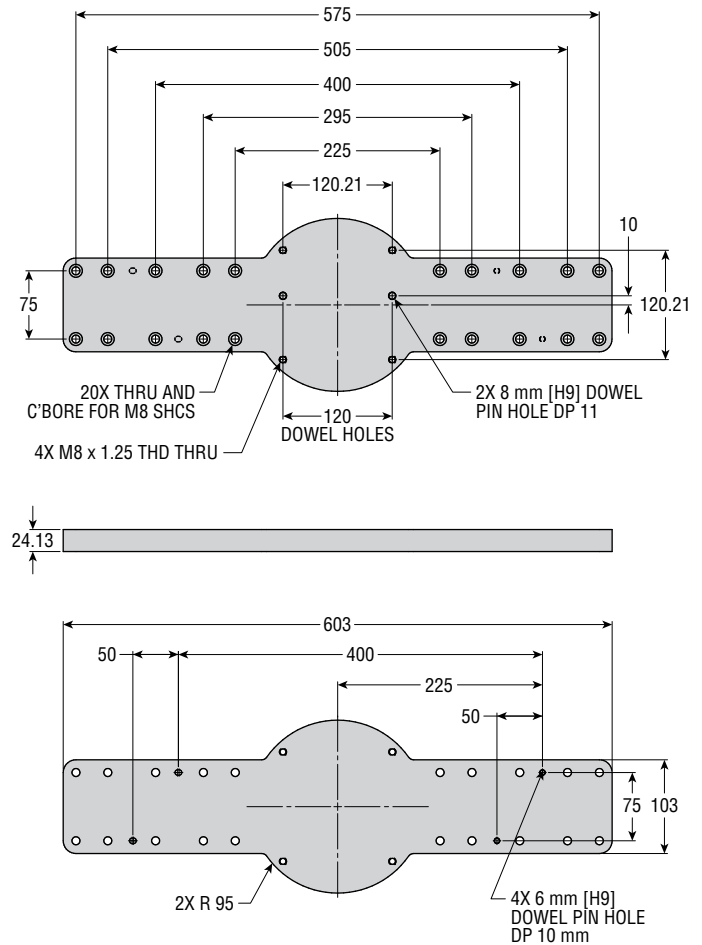
## ML317526 (Single Saddle)



## ML317527 (Dual Saddle)



## ML317528 (Dual Saddle)



All dimensions are reference only unless specifically tolerated.