

# Dies

See Die Holders on pages 34 and 35.

**OZU-041**

Max Tons:  
40/m.  
12/ft.

Model#	Angle (α°)	Radius (r) mm(in)
OZU-041	90	1.0(0.039)

**OZU-042**

Max Tons:  
40/m.  
12/ft.

Model#	Angle (α°)	Radius (r) mm(in)
OZU-042	90	1.0(0.039)

**OZU-043**

Max Tons:  
50/m.  
15/ft.

Model#	Angle (α°)	Radius (r) mm(in)
OZU-043	90	1.0(0.039)

**OZU-044**

Max Tons:  
60/m.  
18/ft.

Model#	Angle (α°)	Radius (r) mm(in)
OZU-044	90	1.0(0.039)

**OZU-045**

Max Tons:  
80/m.  
24/ft.

Model#	Angle (α°)	Radius (r) mm(in)
OZU-045	90	1.5(0.059)

**OZU-021**

Max Tons:  
40/m.  
12/ft.

Model#	Angle (α°)	Radius (r) mm(in)
OZU-021	86	1.0(0.039)

**OZU-010**

Max Tons:  
40/m.  
12/ft.

Model#	Angle (α°)	Radius (r) mm(in)
OZU-010	86	1.0(0.039)

**OZU-022**

Max Tons:  
45/m.  
13/ft.

Model#	Angle (α°)	Radius (r) mm(in)
OZU-022	86	1.0(0.039)

**OZU-011**

Max Tons:  
50/m.  
15/ft.

Model#	Angle (α°)	Radius (r) mm(in)
OZU-011	86	1.0(0.039)

**OZU-012**

Max Tons:  
80/m.  
24/ft.

Model#	Angle (α°)	Radius (r) mm(in)
OZU-012	86	1.5(0.059)

**OZU-023**

Max Tons:  
85/m.  
25/ft.

Model#	Angle (α°)	Radius (r) mm(in)
OZU-023	86	2.0(0.079)

**OZU-013**

Max Tons:  
90/m.  
27/ft.

Model#	Angle (α°)	Radius (r) mm(in)
OZU-013	80	2.5(0.098)