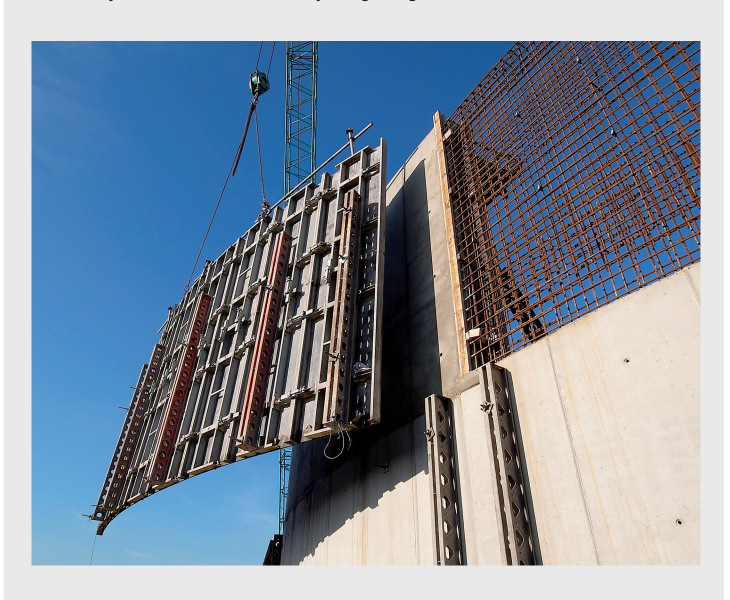
# LOGIK® 360

LOGIK 360 is a true circular panel formwork system capable of producing any variable curves without any straight edges.







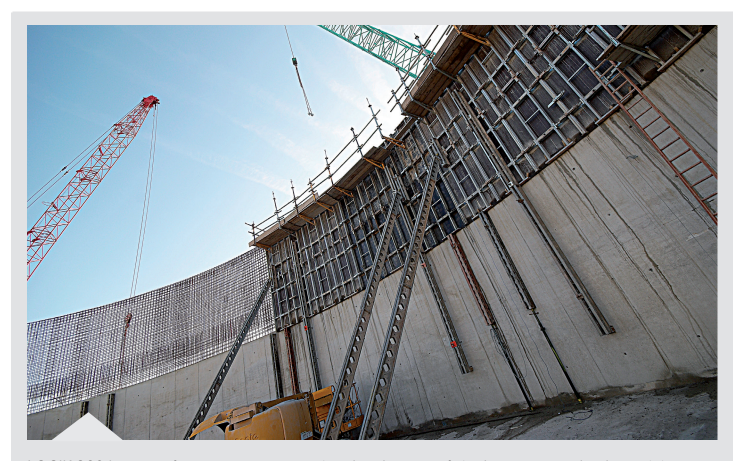
# Circular Formwork System

The patented design of LOGIK 360 demonstrates our innovative approach to circular formwork, with minimal components and full compatibility with our LOGIK 60 panel system.

The standard LOGIK® 360 panels can be used for circular walls down to a 14 ft minimum radius. Further panels are available to form smaller radii down to 8 ft.



## LOGIK® 360



LOGIK 360 has very few components, cutting the chances of site losses to an absolute minimum. All that is required is an outer panel, an inner panel, 'Aligning, Leveling and Locking' (ALL) clamps and ties and washers

### **Product Benefits**

#### **LOGIK® 360**

A true circular system, adjusts to any desired radius 2.5 m or grater

Fast and simple setting procedure

Compatible with the LOGIK 60 wall system to form straight and circular walls together

Lightweight and slim frame profile, with smooth ply face

Minimum amount of components

# LOGIK® 360 Technical Data

<b>Product Description</b>	Circular Wall Formwork
Panel Widths (m)	0.99, 1.25 m external   0.90, 1.15 m internal
Panel Heights (cm)	60   120   180   240   300
Profile Thickness	14 cm steel frame profile
Corrosion Protection	Hot-dip galvanized
Form Lining Types	Finnish Birch plywood with phenolic film face
Form Lining Thickness	18, 21 mm plywood
Max. Concrete Pressure	60 kN/m2 (with 15 mm ties)
Curve Capability	From radius of 2.5 m minimum
Relevant Standards	Meets ANSI A10.9, CAN/CSA S269.3-M92
Standard Connection	Use of standard LOGIK clamps (align, lock and level)
Special Features	<ul> <li>Attachable walkway brackets for safe pouring access</li> <li>Color coded internal &amp; external panels for easy identification</li> <li>Crane hook</li> </ul>

## **▶** Logik® 360 Integrates with:

- Aluma Gang Forms with the Aluma Connector Rail
- Stud Form with the Aluma Connector Rail
- Logik® 60 Designed for complete system integration

### Application & Use

- Exposed curved walls
- Water Towers
- Water Treatment Facilities
- Hydro Plants

- Waste Water Facilities
- Commercial applications
- Industrial applications
- Infrastructure applications