



1.888.848.2011 [www.durospan.net](http://www.durospan.net)



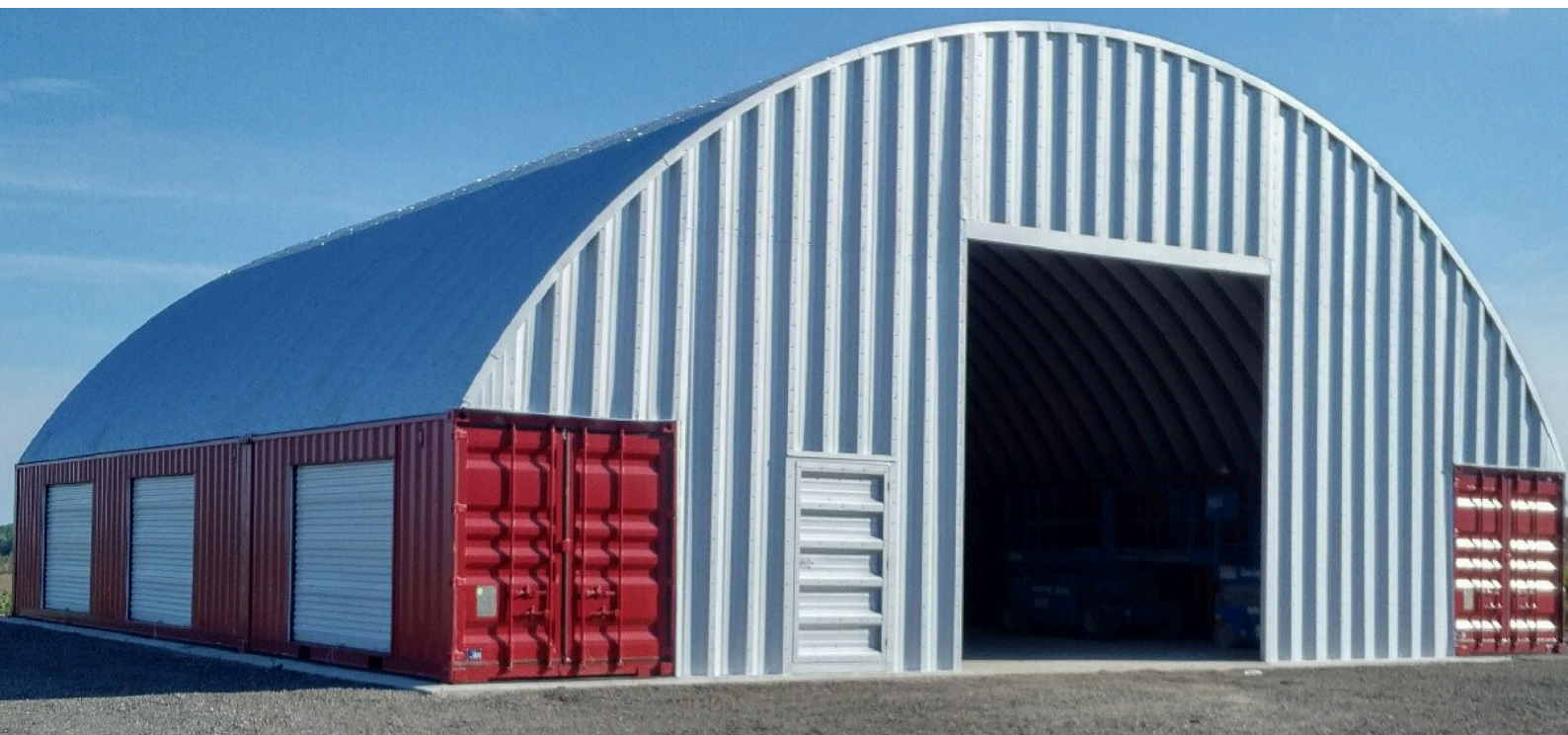
# Container Cover

## Product Guide

## Engineered Steel Arch Systems for Shipping Container Applications

---

Design It. Ship It. Build It.



# Learn about the Container Cover.

Duro Span is a family-owned company with more than 30 years of experience supplying high-quality steel building systems. Over the decades, we've listened closely to our customers' needs, which led us to develop our innovative container cover roofing system — a practical, cost-effective solution for covered storage.

This system was engineered as a prefabricated steel roof designed to mount directly to the edges of standard shipping containers. By utilizing existing containers as the sidewalls, we created an efficient structure that maximizes usable space while minimizing overall building costs.

Today, our container cover kits are among our most in-demand products. They are widely used for equipment storage, job-site protection, workshops, agricultural applications, and a variety of other uses where durable shelter for people, vehicles, and materials is essential.

Each Duro Span container cover is manufactured from industrial-strength, commercial-grade steel panels with a minimum 22-gauge thickness. The panels feature a premium Galvalume Plus anti-corrosion coating and are backed by a 50-year factory backed warranty, providing long-term durability and performance in demanding environments.

## What Are My Options for a Container Cover?

Container cover systems are generally determined by two main elements: how your shipping containers are arranged and the total size of the covered area you want to create. The layout you choose should reflect how the space will be used today, as well as any plans for future growth or expansion.

Our container roof structures are designed with flexibility in mind. They can be configured to suit a wide range of site conditions and operational needs. Whether you prefer an open-ended design or a fully enclosed structure, we can customize the span width and height to align with the spacing between your containers and the clearance requirements of your application.

No matter the application, Duro Span provides a flexible, engineered solution designed to turn unused container space into productive, protected workspace.

Our systems transform unused container space into productive work areas, storage solutions, and equipment protection zones across commercial, agricultural, industrial, and government applications.

- Equipment storage
- Covered workspaces

- Agricultural protection
- Vehicle & fleet storage
- Bulk material coverage



## Planning Your Project

Investing in a steel building involves more planning than many people initially expect. That's why our team of building specialists works closely with you throughout the entire process — from early planning to final delivery — ensuring everything runs smoothly.

To help you get started, here are some important steps to consider before moving forward:

### Define Your Building Requirements



Before speaking with a building consultant, gather the following key details:

- Project site location
- Estimated building width, length, and height
- Intended use (storage, workspace, equipment cover, etc.)
- Shipping container size and configuration (if applicable)
- Preliminary budget expectations

Having this information ready allows for faster quoting and more accurate engineering.

## Verify Local Building Requirements

Building codes vary significantly depending on your region. Wind ratings, snow loads, permitting requirements, and zoning regulations are all determined by your local building authority.

We can help assist you with this but we also strongly recommend contacting your local building department to confirm:

- Required permits
- Wind and snow load criteria
- Foundation requirements
- Any special site restrictions

This proactive step can prevent delays later.

## Consider Your Design Preferences

Steel buildings offer a wide range of customization options. Think about how you want your structure configured:

### End wall Options

- Open-ended
- One enclosed end
- Fully enclosed
- Custom-framed openings

You may choose pre-engineered steel end walls or coordinate custom end walls built using local materials.

## Components & Upgrades

Your building package includes the necessary mounting hardware and structural fasteners for secure assembly. Additional features can be added to enhance performance and functionality, such as:

- Skylight panels
- Ventilation systems
- Insulation packages
- Roll-up or framed door openings
- Windows

Planning these elements in advance ensures your building is designed to meet both current needs and future expansion goals.

# The Duro SPAN Project Process

---

When you choose Duro Span, you gain the support of a complete, experienced team dedicated to your project from start to finish. From your first conversation through final construction, our project managers, customer support staff, and in-house engineering department work together to ensure every detail is handled efficiently and accurately.

Your process begins with a knowledgeable project manager who will walk you through your options, answer your initial questions, and help shape the right building solution for your specific needs.

As your project progresses, your dedicated manager will continue guiding you through engineered drawings, foundation planning, accessory selections, delivery coordination, and construction guidance — making sure you have the information and confidence needed every step of the way.

## What Happens NEXT:

- Consultation & custom design
- Engineered stamped drawings
- Precision manufacturing
- Coordinated shipping & delivery
- On-site assembly (While Duro Span does not provide assembly we have crews we can recommend to help erect your structure)

## Shipping & Delivery



Duro SPAN container cover kits are packaged efficiently for domestic and international shipping. Our logistics team coordinates documentation, delivery scheduling, and arrival confirmation to ensure a smooth process.

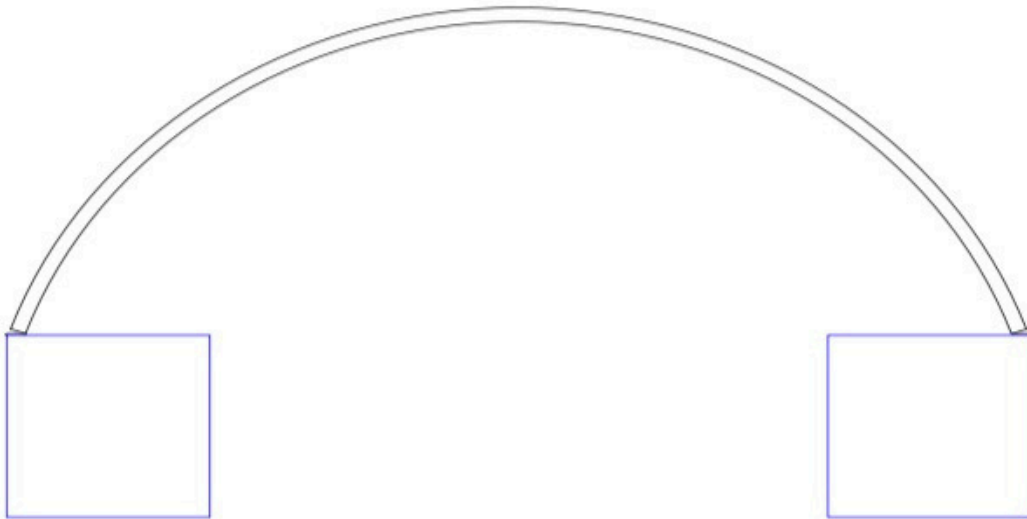
## Construction Overview

- Position containers on prepared foundation
- Install base connectors
- Assemble arches panel-by-panel
- Raise and secure arches
- Install end walls (if applicable)

## Mounting & Connection Options

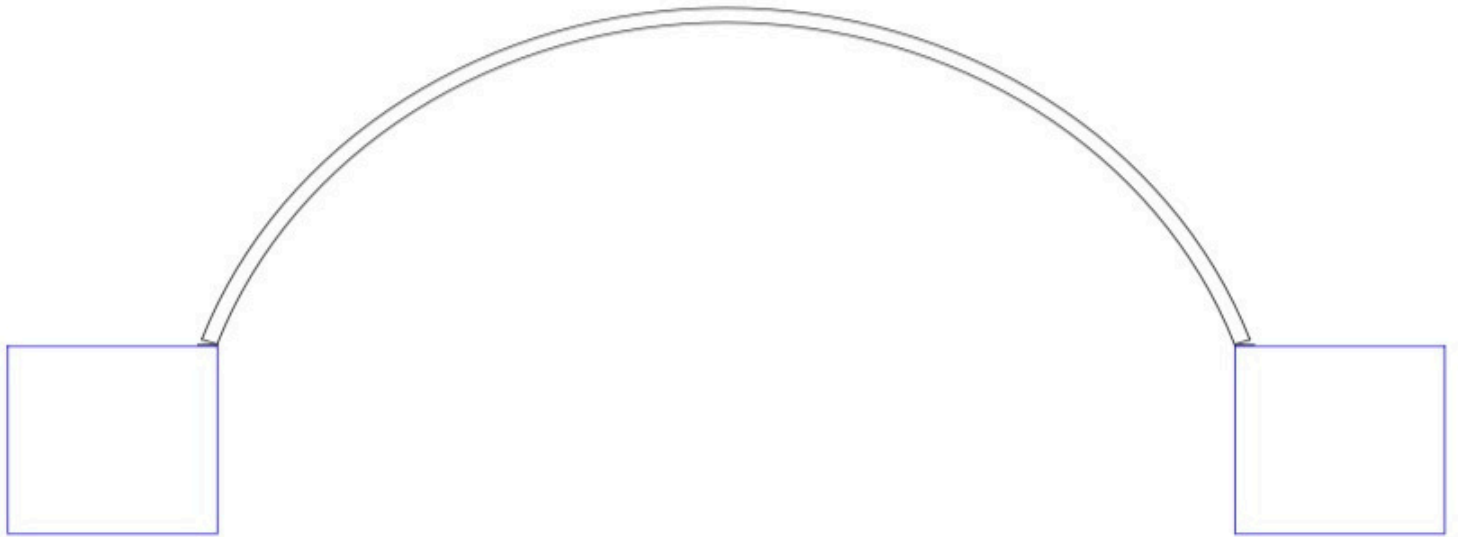
### Outside Connection

A roofing system that connects the outer edges of the shipping containers, covering the containers and the space between them. It is ideal for protecting the roof of your containers and utilizing additional storage space on top of them.



## Inside Connection

This type of configuration only covers the space between the shipping containers and not the shipping containers themselves. It is ideal for creating a covered workspace between two units



## DuroSPAN Steel & Coating System

- Commercial-grade structural steel
- Engineered heavy-gauge panels
- Advanced corrosion-resistant coating
- High-performance sealing fasteners
- Low-maintenance long service life

# Why Choose DuroSPAN?

- Family Owned and Operated
- Permanent steel solution (stronger than fabric)
- Engineered to meet local wind & snow loads
- Expandable modular design
- Custom span widths based on container layout
- Engineered wind & snow ratings
- Corrosion-resistant finish
- Manufacturer-backed warranty



Start Your Duro Span Project Today! Turn unused container space into productive, protected space. Contact Duro Span to request a quote!

**D** Duro Span

1.888.848.2011

