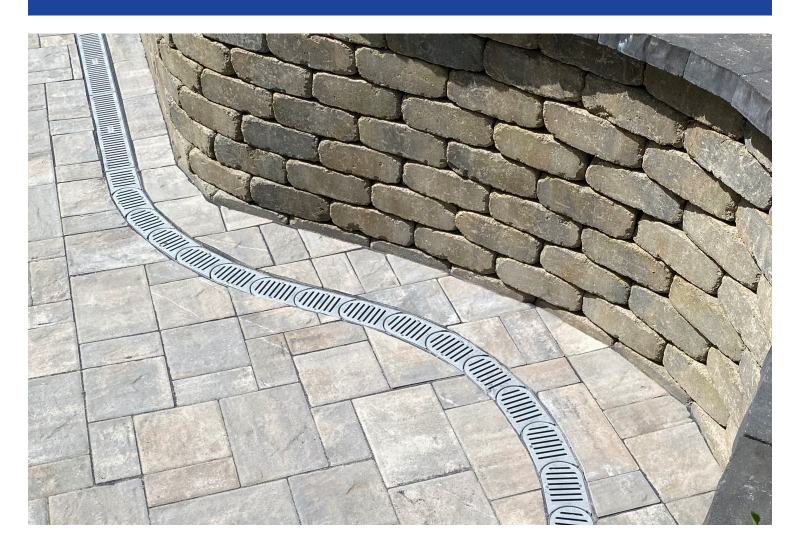
# **Spee-D<sup>®</sup> Channel Drain Family**

Integrates seamlessly with the Spee-D<sup>®</sup> channel drain and accessories such as the coupling, end cap, and end outlet to create unique, custom projects.



Backed by NDS, the trusted brand for industy-leading products, expert guidance, and dedicated support. The preferred brand by professionals.





# **Spee-D® Contour™ Channel Drain**



Makes smooth, natural curves

Patented design for ease of assembly

High flow capacity of 51 GPM

(317) 346-4110 www.drainagesolutionsinc.com

# **Precision Drainage in Every Curve**





Transform your channel drain applications to form natural curves on hardscapes with the Spee-D® Contour™ channel drain. Whether you're creating open curves or closed loops, this channel drain redefines what's possible to elevate your projects with less installation time and hassle.

### Ideal for: Pools and Patios, Fountains, Sunken Fire Pits, Splash Pads

#### Design

- Patented design for ease of assembly
- 0-9° of deflection
- Part of the Spee-D® channel drain family

#### Installation

- Pieces snap together for a secure fit
- Lowers installation time and labor costs
- No couplings required

### Performance

- PVC channel and HDPE grate treated with UV inhibitors
- 51 GPM flow rate
- NDS class load B rating handles light vehicular traffic

Part No.	Spee-D® Contour™ Channel Drains			
	Middle Section with Gray Grate			
400-ACM-WH	4-3/4 in. W x 6 in. L (2) SS Grate Screws	Case Quantity: 32/approx. 16 ft.		Middle Section  Start Section  Set Contains 1 Start Section
400-ACSE-WH	Start and End Section Kit with Gray Grates			Set Contains 1 Start Section & 1 End Section (not shown)
	4-3/4 in. W x 6 in. L (4) SS Grate Screws	Case Quantity: 8		Spee-D* Channel Drain

# We put water in its place™

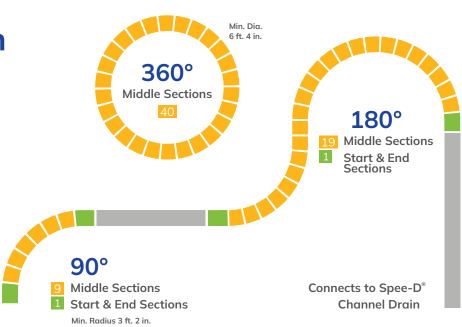
# Customization

### Create a Closed Loop Drain

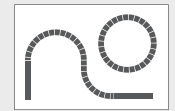
Connect middle sections to each other.

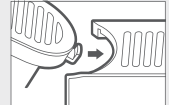
### Create an Open Curve or Connect a Straight Spee-D<sup>®</sup> Channel

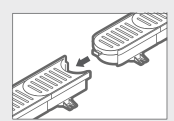
Install start and end sections and finish drainage with appropriate couplings, end caps, or outlets.

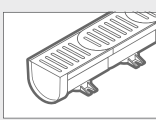


# How to Assemble the Spee-D<sup>®</sup> Contour<sup>™</sup> Channel Drain:









## Step 1:

Determine if you need an open or closed loop design.

## Step 2:

Connect middle sections to each other to form a curved channel run.

# Step 3:

Connect ends of middle section run together to create a closed loop.

# Step 4:

Connect ends of middle section run to start and end sections to create an open design or transition from curved to straight channel.

ndspro.com

Do not remove grates to assemble.

To disassemble remove grates on both side:

To disassemble, remove grates on both sides of the joint you want to change.

2 NDS® | Spee-D® Contour™ Channel Drain