## STRAIGHT COUPLERS

- Easy assembly/disassembly, no tools required, low profile design
- Provide an air and water tight connection
- Designed and tested to meet or exceed industry standards
- Color coded to easily identify by size
- Available for all Microduct sizes 5mm–27mm
- Specially designed to ensure a smooth interior transition
- Withstand chemical and harsh environment conditions
- "HD" or "Heavy Duty" denotes enhanced pull-out and pressure characteristics (currently size 18/10 next page)



5/3.5mm (OD/ID) Straight Coupler

PART #

20001462



6/4mm (OD/ID) Straight Coupler

PART #

20004725



7mm (OD/ID) Straight Coupler

PART #

20001463



8/6mm (OD/ID)
Straight Coupler

PART #

20003948



8.5/6mm (OD/ID) Straight Coupler

PART #

20001834



10/8mm (OD/ID) Straight Coupler

PART #

20001831



12/8mm (OD/ID) Straight Coupler

PART #

20001833



12/10mm (OD/ID) Straight Coupler

PART #

20005069







# **STRAIGHT COUPLERS**

- Easy assembly/disassembly, no tools required, low profile design
- Provide an air and water tight connection
- Designed and tested to meet or exceed industry standards
- · Color coded to easily identify by size
- Available for all Microduct sizes 5mm–27mm
- Specially designed to ensure a smooth interior transition
- Withstand chemical and harsh environment conditions.
- "HD" or "Heavy Duty" denotes enhanced pull-out and pressure characteristics (currently size 18/10 below)



12.7/10mm (OD/ID) Straight Coupler

PART #

20001832



14/10mm (OD/ID) Straight Coupler

PART #

20003430



16mm (OD/ID) Straight Coupler

PART #

20001517





18/14mm (OD/ID) Straight Coupler

PART #

20001518



22/16mm (OD/ID) Straight Coupler

PART #

20003137



27mm (OD/ID) Straight Coupler

PART #

20001491







## TRANSITION COUPLERS

- Easy assembly/disassembly, no tools required
- Provide an air and water tight connection
- Transition couplers available to provide coupling of different diameters
- Designed and tested to meet or exceed industry standards
- Color coded to easily identify by size
- Specially designed to ensure a smooth interior transition
- Withstand chemical and harsh environment conditions



7mm x 5mm **Transition Coupler** 

PART #

20001882



8mm x 5mm **Transition Coupler** 

PART #

20003016



8.5mm x 5mm **Transition Coupler** 

PART #

20001883



8.5mm x 8mm **Transition Coupler** 

PART #

20001884



10mm x 8.5mm **Transition Coupler** 

PART #

20001881



12mm x 10mm **Transition Coupler** 

PART #

20003262



12.7mm x 8.5mm **Transition Coupler** 

PART #

20004736



12.7mm x 10mm **Transition Coupler** 

PART #

20003498



12.7mm x 12mm **Transition Coupler** 

PART #

20001939



14mm x 12.7mm **Transition Coupler** 

PART #

20003658



16mm x 12mm **Transition Coupler** 

PART #

20003708

+1 800 847 7661

WWW.DURALINE.COM



16mm x 12.7mm **Transition Coupler** 

PART #

20003207



16mm x 14mm **Transition Coupler** 

PART #

20003915







## TRANSITION COUPLERS

- Easy assembly/disassembly, no tools required
- Provide an air and water tight connection
- Transition couplers available to provide coupling of different diameters
- Designed and tested to meet or exceed industry standards
- Color coded to easily identify by size
- Specially designed to ensure a smooth interior transition
- Withstand chemical and harsh environment conditions
- Low profile design















