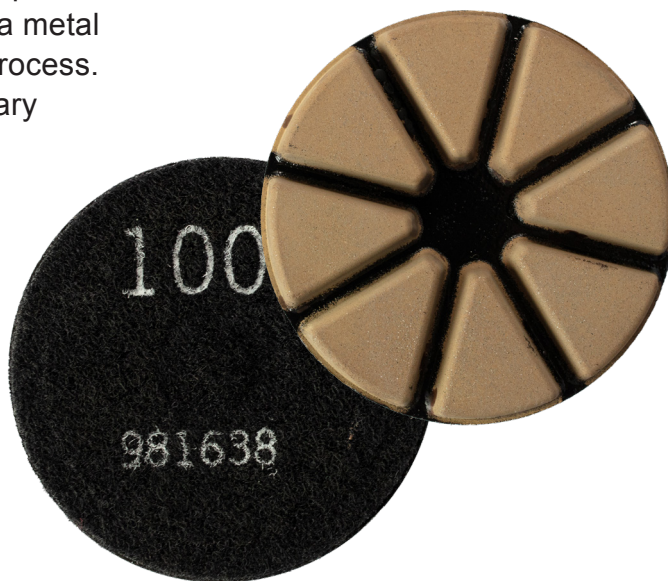


# PREMIUM 8 SEG TRANSITIONALS - 3"

The Premium 8 Segment 3" transitionals result in a superior floor with reduced steps. Designed to transition from a metal bond diamond grinding process to a resin polishing process. They can run on medium and large planetary and rotary machines.

## Features

- Expected lifespan 15,000-25,000 ft<sup>2</sup>
- Available in 30-400 grit
- Velcro, boss/Velcro or Speedshift dovetail attachment
- Reduces steps
- Can be used wet or dry
- Available in soft, standard or hard bonds
- Also available in Speedshift



Item #	Description	Size	Boss	Grit	Bond	Concrete Hardness
7155	Premium 8 Seg	3"	No Boss	30	Standard	Soft to Hard
7156	Premium 8 Seg	3"	No Boss	50	Standard	Soft to Hard
7157	Premium 8 Seg	3"	No Boss	100	Standard	Soft to Hard
7241	Premium 8 Seg	3"	No Boss	200	Standard	Soft to Hard
7158	Premium 8 Seg	3"	No Boss	400	Standard	Soft to Hard
7151	Premium 8 Seg	3"	With Boss	30	Standard	Soft to Hard
7152	Premium 8 Seg	3"	With Boss	50	Standard	Soft to Hard
7153	Premium 8 Seg	3"	With Boss	100	Standard	Soft to Hard
7259	Premium 8 Seg	3"	With Boss	200	Standard	Soft to Hard
7154	Premium 8 Seg	3"	With Boss	400	Standard	Soft to Hard
7228	Premium 8 Seg	3"	No Boss	30	Soft	Very Hard
7230	Premium 8 Seg	3"	No Boss	50	Soft	Very Hard
7232	Premium 8 Seg	3"	No Boss	100	Soft	Very Hard
7261	Premium 8 Seg	3"	No Boss	200	Soft	Very Hard
7227	Premium 8 Seg	3"	With Boss	30	Soft	Very Hard
7229	Premium 8 Seg	3"	With Boss	50	Soft	Very Hard
7231	Premium 8 Seg	3"	With Boss	100	Soft	Very Hard
7260	Premium 8 Seg	3"	With Boss	200	Soft	Very Hard
7255B	Premium 8 Seg	3"	No Boss	30	Hard	Soft
7256B	Premium 8 Seg	3"	No Boss	50	Hard	Soft
7257B	Premium 8 Seg	3"	No Boss	100	Hard	Soft
7258B	Premium 8 Seg	3"	No Boss	200	Hard	Soft
7259B	Premium 8 Seg	3"	No Boss	400	Hard	Soft
7262B	Premium 8 Seg	3"	With Boss	30	Hard	Soft
72563B	Premium 8 Seg	3"	With Boss	50	Hard	Soft
7264B	Premium 8 Seg	3"	With Boss	100	Hard	Soft
7265B	Premium 8 Seg	3"	With Boss	200	Hard	Soft
7266B	Premium 8 Seg	3"	With Boss	400	Hard	Soft