## TAKE A Closer Look...



Optimizes biological ingrowth

## Shurfit ${ }^{\text {tm }}$ MALIF ${ }^{\text {TM }}$ Retractor Options

- 2,3 or 4 blade retraction optimizes accessibility
- Blades dock firmly to vertebral bodies for added stability
- Integrated light source provides optimal visibility


C 60086

## Precision Spine, Inc.

2050 Executive Drive, Pearl, MS 39208
Customer Service: 1-888.241.4773 • Fax: 601.420.5501
www.precisionspineinc.com

* PEEK-OPTIMA polymer from Invibio ${ }^{\text {® }}$

Caution: Federal (USA) law restricts these devices to sale by or on the order of a physician.
Shurfit and Precision Spine are trademarks of Precision Spine, Inc.
4082 Copyright ©2014 Precision Spine, Inc. All rights reserved.


## Easy Insertion

The Shurfit ${ }^{\text {T" }}$ MALLF ${ }^{\text {Tw }}$ Interbody Cage is a minimally invasive, self-distracting vertebral body replacement system featuring a complete line of disc prep instruments and multiple retraction options that allow for optimal access and unrestricted visibility. The PEEK-OPTIMA ${ }^{\circledR}$ interbody design provides five footprints with a $7^{\circ}$ lordotic angle to assist in reproducing the patient's sagittal profile while providing anterior column support. The MALIF Cage incorporates an aggressive tooth pattern and central strut to provide an overall stable plafform, while the large graft windows promote fusion.

