

WELL COMPLETIONS | SAND CONTROL

Optimized Single-Trip Multi-Zone (OSTMZ™) sand control system

Reduced surface activities, rig time, and risk during multi-zone sand control operations

BENEFITS

- Eliminates risk of stuck service tools during frac-pack operations
- Reduces rig time more than other multi-zone frac-pack offerings
- Allows all zones to be treated without repositioning the deployment tool or retesting surface equipment
- Simplified surface operations reduce personnel in the red zone
- True frac and pack capabilities include reverse out in each zone
- No inner string required, so the full system ID is used during production



Overview and Features

The unique design with a bidirectional flow path and frac sleeves creates a frac-pack system that combines the functions of the sand control completion and service tool into a single system.

- Field-proven components: heavy-hangweight deployment tool, TNT isolation packers, and ball and seat designs
- Simplistic tool operation with frac-sleeve that combines several frac-pack functions into one tool
- No downhole electronics or atmospheric chambers
- Modular screen design for custom zone lengths
- All balls can be circulated onto their seats and reversed out
- All zones not being treated are isolated from the wellbore
- Minimal shot-to-shot distance between zones prevents bypassed reserves

OSTMZ™ sand control system specifications

DESCRIPTION	PRODUCT INFORMATION
Casing Size (in.)	7 5/8 (26.4 to 39 ppf) or equivalent 6.5 drift
Minimum ID (in.)	2.75
Temperature (°F)	60 to 325
Pressure Rating (psi)	10,000



HCT5785-003

For more information, contact your local Halliburton representative or visit us on the web at www.halliburton.com

Sales of Halliburton products and services will be in accord solely with the terms and conditions contained in the contract between Halliburton and the customer that is applicable to the sale.

H014684 12/25 © 2026 Halliburton. All Rights Reserved.

halliburton.com

HALLIBURTON