

## FEATURES

- All seals are non-elastomer
- Circulation/production flow area is equal to DuraSleeve ID
- Collet provides positive sleeve location in the closed, equalizing, or open position
- Equalizing ports in the inner sleeve allow repeated openings under high differential pressures
- B shifting profile provides automatic positioning tool release when sleeve is completely shifted
- Available with OTIS® X®, R® or RPT® profiles as well as shift to open up or down configuration

## BENEFITS

- Can be opened repeatedly against high differential pressures
- Can be shifted in high debris or sandy environments
- Several sleeves can be shifted in a single slickline trip
- Individual sleeves can be opened or closed with selective shifting tool
- Compatible with slickline-run accessory tools such as side-door choke or separation tool

COMPLETION SOLUTIONS | SUBSURFACE FLOW CONTROLS (SSFC)

# DuraSleeve® Sliding Side-Door® circulation and production sleeve

Enables communication between the tubing and casing annulus

## Overview

The DuraSleeve® Sliding Side-Door® circulation and production sleeve features an inner sleeve that enables or restricts communication between the tubing and casing annulus.

A landing nipple profile in the top sub and a seal bore in the bottom sub allow accessory tools to be securely set across the DuraSleeve.

The DuraSleeve incorporates Halliburton DURATEF™ non-elastomeric seals, delivering reliable, long term performance throughout the life of the well.

API 19AC qualified, meeting the industry's most stringent performance requirements.

## Applications

- Open or shutoff formation production
- Provide a path for circulation or displacement of heavier/lighter fluids
- Secondary recovery



For more information, contact your local Halliburton representative or visit us on the web at [www.halliburton.com](http://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.

H012341 04/26 © 2026 Halliburton. All Rights Reserved.

[halliburton.com](http://halliburton.com)