

# GBC ProClick Binding Spines, 1/2", Black, 25 Pack



2515660

## PRODUCT DESCRIPTION

Get the best of both worlds with convenient ProClick spines! Easy to use spines give you a professional presentation with an attractive black plastic spine, but are also easy to open for flexible editing and rearranging.

## FEATURES

- Choose the convenience of ProClick. Dependable black binding allows you to easily open and add or remove pages without a machine. Ideal for use in busy corporate offices.
- With an 85 sheet capacity, the 1/2" diameter ProClick spine is an excellent choice for most projects. Versatile enough for use in everything from presentations to scripts.
- Enjoy the flexibility of proprietary ProClick technology. The sturdy binding spine simply zips open and closed. Use your finger or a pen to open it - no need for a machine.
- Sturdy ProClick binding allows 360 degree page-turning capability for easy reading of bound documents
- Proprietary ProClick technology is exclusively compatible with GBC ProClick binding machines (sold separately)
- A pack of 25 spines ensures long-term productivity for all of your binding projects

## SPECIFICATIONS

**Binding** ProClick  
**Color** Black  
**Date Indicator** Undated  
**Detailed Color** Black  
**Material** Plastic  
**Sheet Capacity (20 lb paper)** 85  
**Size** Medium  
**Spine Size** 1/2"  
**Dimensions** 32 hole

## ADDITIONAL INFORMATION

**Country of manufacture** China  
**Minimum Order Quantity** 10  
**Lowest possible unit** Case  
**Moore #** NO



## PACK

Depth	3.125"
Width	3.938"
Height	14.25"
Gross weight	0.52lbs
UPC#	033816050020
Unit quantity	1
Cases/Layer	15
Layers/Pallet	3

## CASE

Depth	15.4"
Width	7.5"
Height	15.13"
Gross weight	6lbs
UPC#	50033816050025
Unit quantity	10
Cases/Layer	15
Layers/Pallet	3

## PALLET

Depth	48"
Width	40"
Height	52"
Gross weight	416lbs
UPC#	70033816050029
Unit quantity	800
Cases/Layer	15
Layers/Pallet	3

## EACH

Depth	3.13"
Width	3.94"
Height	14.25"
Gross weight	0.52lb
UPC#	033816050020
Unit quantity	1
Cases/Layer	
Layers/Pallet	

