

JED STEEL'S  
**SHOOTING STAR**

**SHOOTING STAR  
CHARDONNAY 2018**

Unique among our Chardonnays, we ferment this wine in stainless steel tank, with practically no barrel aging in order to preserve the bright fruit of the wine. This Chardonnay shows citrus and mineral characteristics with a hint of stone fruit flavors and bright acidity.

JED STEEL'S  
**SHOOTING STAR**

**SHOOTING STAR  
CHARDONNAY 2018**

Unique among our Chardonnays, we ferment this wine in stainless steel tank, with practically no barrel aging in order to preserve the bright fruit of the wine. This Chardonnay shows citrus and mineral characteristics with a hint of stone fruit flavors and bright acidity.

JED STEEL'S  
**SHOOTING STAR**

**SHOOTING STAR  
CHARDONNAY 2018**

Unique among our Chardonnays, we ferment this wine in stainless steel tank, with practically no barrel aging in order to preserve the bright fruit of the wine. This Chardonnay shows citrus and mineral characteristics with a hint of stone fruit flavors and bright acidity.

JED STEEL'S  
**SHOOTING STAR**

**SHOOTING STAR  
CHARDONNAY 2018**

Unique among our Chardonnays, we ferment this wine in stainless steel tank, with practically no barrel aging in order to preserve the bright fruit of the wine. This Chardonnay shows citrus and mineral characteristics with a hint of stone fruit flavors and bright acidity.

JED STEEL'S  
**SHOOTING STAR**

**SHOOTING STAR  
CHARDONNAY 2018**

Unique among our Chardonnays, we ferment this wine in stainless steel tank, with practically no barrel aging in order to preserve the bright fruit of the wine. This Chardonnay shows citrus and mineral characteristics with a hint of stone fruit flavors and bright acidity.

JED STEEL'S  
**SHOOTING STAR**

**SHOOTING STAR  
CHARDONNAY 2018**

Unique among our Chardonnays, we ferment this wine in stainless steel tank, with practically no barrel aging in order to preserve the bright fruit of the wine. This Chardonnay shows citrus and mineral characteristics with a hint of stone fruit flavors and bright acidity.