

Words and Music by
Matt Redman, Jonas Myrin,
Chris Tomlin and Jesse Reeves

INTRO

E

A/E

VERSE 1

A/E

E

B

CCLI Song # 5677416
© 2010 Atlas Mountain Songs | sixsteps Music | Thankyou Music | Vamos Publishing | worshiptogether.com songs
For use solely with the SongSelect®. Terms of Use. All rights reserved. www.ccli.com
CCLI License # 607921

VERSE 2

17 C#m A E C#m A

2. In - to the dark - ness You shine, — out of the ash - es, we rise; .

20 E F#m⁷ B^{sus}

— There's no one like You, — none like — You.



CHORUS 1

24 B C#m A

Our God is great - er, our God is strong - er;

27 E B^{sus} C#m

God, You are high - er than an - y oth - er. Our God is heal - er,

30 A E

awe-some in pow - er, our — God, — our — God. —

INSTRUMENTAL

33 C#m A E B^{sus}

1. B^{sus} D.S.

3.

INSTRUMENTAL

38 B^{sus} C#m A

41 E B^{sus} C[#]m

44 A E B^{sus}

BRIDGE 1

47 C[#]m A E

And if our God is for us then who could ev - er stop us, and if our God is with us

50 B^{sus} C[#]m A

then what could stand a - gainst? — And if our God is for us then who could ev - er stop us,

53 E B^{sus} C[#]m A

and if our God is with us then what could stand a - gainst? —

57 E/G[#] B^{sus} C[#]m A E/G[#]

What could stand a - gainst? —

CHORUS 2

62 B^{sus} C[#]m¹¹ A²

Our God is great - er, our God is strong - er;

65 E B/D# C#m¹¹

God, You are high - er than an - y oth - er. Our God is heal - er,

68 A² E B^{sus}

awe-some in pow - er, our God, our God.

BRIDGE 2

71 C#m¹¹ A² E

And if our God is for us then who could ev - er stop us, and if our God is with us

74 B/D# C#m¹¹ A²

then what could stand a - gainst? And if our God is for us then who could ev - er stop us,

77 E B^{sus} C#m A

and if our God is with us then what could stand a - gainst?

81 E/G# B^{sus} C#m A

Then what could stand a - gainst?

CHORUS 2

85 E/G# B^{sus} C#m¹¹ A²

Our God is great - er, our God is strong - er;

90 E B/D# C#m¹¹

God, You are high - er than an - y oth - er. Our God is heal - er,

93 A² E B^{SUS}

awe-some in pow - er, our _ God, _ our _ God. _