

# ANSI Site License Portal User's Guide, v4.2

## Summary of functionality

- 24/7 dynamic access to entire collection via web portal
- By default, the search or browse of content is restricted to within the licensed collection of documents
- Immediate download of licensed content
- Automated and frequent updates of content

## Login

- Go to <http://slportal.ansi.org>
- Enter Username and Password and click login

**ANSI**  
American National Standards Institute

## Site License Portal

Welcome to the ANSI Site License Portal

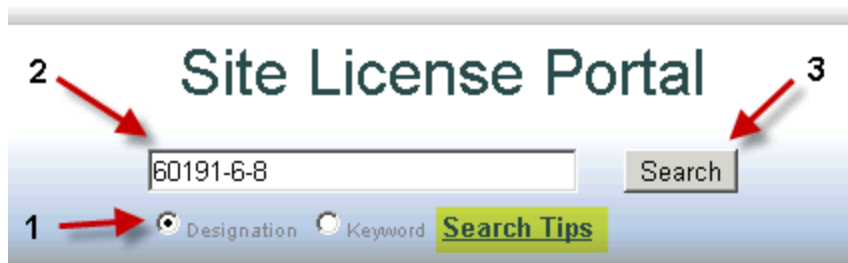
Please Login Below

Username:

Password:

## Search

1. Choose **Designation** or **Keyword** search by selecting radio buttons underneath the search box (the default is Designation search).
2. Enter your search term
3. Click Search
4. To search again, repeat steps 1-3. The search always searches your entire collection.



## Search tips

(NOTE: The tips below are also available via a "Search Tips" link just below the search box (see highlight above)).

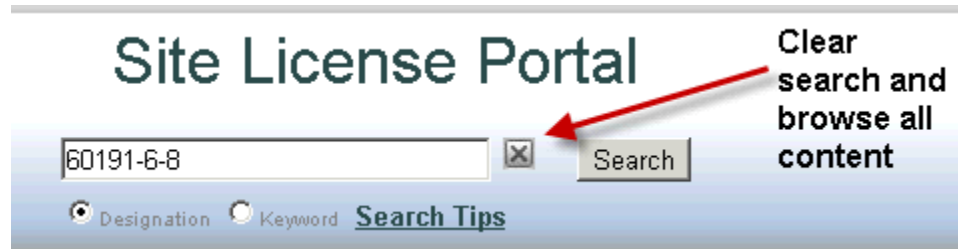
- The **Designation** search matches on any contiguous part of a document number (designation). For best results, **you should search on the "core" of the document number**. The "core" is the main part of the document number without prefixes, such as a developer acronym, suffixes or a year date. Here are some examples:

To find this complete Document Number...	...search on this "Core" Document Number
IEC 60191-6-8 Ed. 1.0 en:2001	60191-6-8
BS EN ISO 8362-7:2010	8362-7

- Make sure your "core" is as specific as possible – especially with IEC standards, which in many cases have very large collections of documents in a series with parts and subparts. To illustrate this, suppose you want to find IEC 60191-6-8 Ed. 1.0 en:2001.

If you want to find IEC 60191-6-8 Ed. 1.0 en:2001...	
Search on this...	...and get this many hits:
60191	62
60191-6	20
60191-6-8	1

- Keyword searches search the text of the title of the document, and abstract (if available)
- Exit search mode and return to browsing your content by clicking on close box to the right of search box



### Downloading your documents

- After login, all your licensed content will be immediately available for browsing and search
- To download a document, click on the Designation or the Download icon for the document you wish to download

Designation	Title	SDO	Download
AASHTO/AWS D1.5M/D1.5:2008	Bridge Welding Code	AWS	
AGA F60198	Analysis of the Impact of Industry Restructuring on Electricity Prices	AGA	
AGMA 217.01	Information Sheet - Gear Scoring Design for Aerospace Spur and Helical Power Gears	AGMA	

- The download page will be displayed. After the “Transfer complete” message is displayed, click the Download File button.



## Searching for documents outside your collection and purchasing them on the ANSI eStandards Store

- After you run a search, you can seamlessly run the same search on the ANSI eStandards Store to purchase and download documents. Just click on the Search ANSI Store link and the search will be run on the ANSI store in a separate browser window.



**ANSI**  
American National Standards Institute

# Site License Portal

AGMA 933

Designation  Keyword [Search Tips](#) [Search ANSI Store](#) 

Sorry, we could not find any matches within your site license for "AGMA 933".

Please try your search again or consult our [Search Tips](#).


ANSI American National Standards Institute


HOME :: CART :: ALERT :: ACCOUNT :: DOWNLOAD :: FAQ :: TERMS OF USE

# eStandards Store

**BROWSE STANDARDS**

-Browse Publishers- ▾

 International Organization for Standardization

 International Electrotechnical Commission

[VIEW ALL PUBLISHERS](#)

Home

Site Licenses

Products

Document Number Keyword News Search Tips


AGMA 933

Hello **Robert!**  
Welcome back to the ANSI eStandards Store!

Page 1 2.094 (seconds)

**AGMA 933-B03**

Basic Gear Geometry

 Price: **\$37.00** Full MBR Price: **\$29.60**

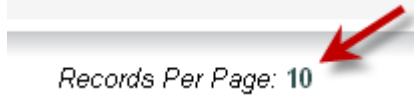
## More on browsing content

- Each record displays Designation, Title, and SDO (Standards Developing Organization – the publisher of the content)

Designation	Title	SDO	Download
AASHTO/AWS D1.5M/D1.5:2008	Bridge Welding Code	AWS	
AASHTO/AWS D1.5M/D1.5:2010	Bridge Welding Code	AWS	

- Dynamic page navigation:** Click on page numbers at bottom of page to jump to specific pages.

- **Control records per page:** To control number of records displayed per page, click on 10, 25, 50, 100 bottom right to cycle through the records per page



### Record detail

- Click on plus symbol to the left of designation to view the full record – the record expands on same page
- Expanded view includes Abstract (if available), Thumbnails (if available) and download via designation or download icon
- Close open record with close box (“X” in top left hand corner)



### Sort

- Click on Designation or SDO column headings to sort on that field.



Designation	Title	SDO	Download
AASHTO/AWS D1.5M/D1.5:2008	Bridge Welding Code	AWS	
AGA F60198	Analysis of the Impact of Industry Restructuring on Electricity Prices	AGA	
AGMA 217.01	Information Sheet - Gear Scoring Design for Aerospace Spur and Helical Power Gears	AGMA	

## User control

- To log out, click on the Log out button



# Site License Portal

Log out

Designation  Keyword [Search Tips](#)

