

Siemens PLM Software 技術技巧及新聞

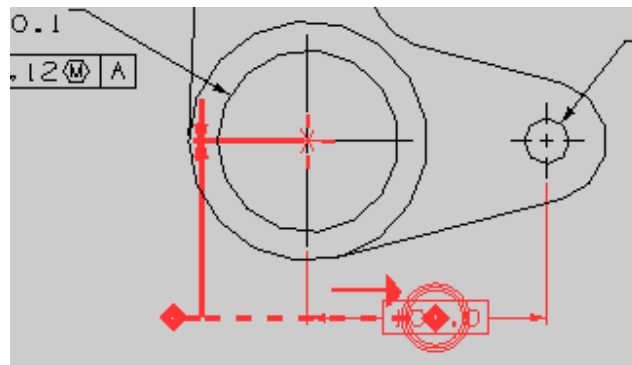
歡迎流覽 《Siemens PLM Software 技術技巧及新聞》，希望它能成爲 Siemens PLM Software 技術支援團隊將 Siemens PLM Software 最新產品更新、技術技巧及新聞傳遞給用戶的一種途徑

Date: 27 Mar. 2009

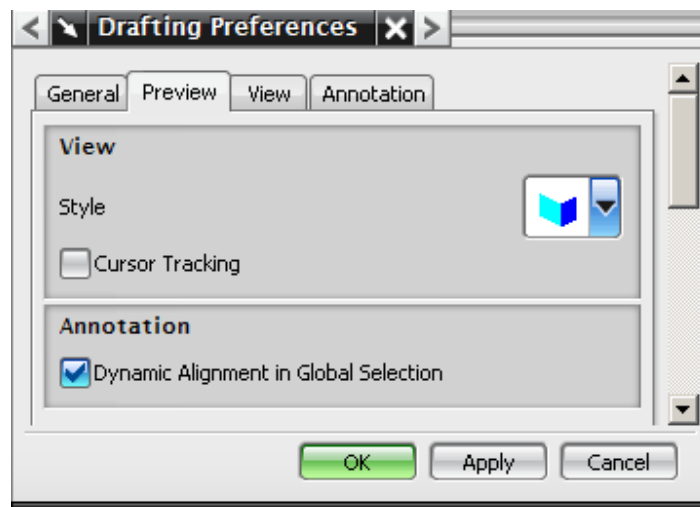
NX Tips**1. 在 Drafting 中放置尺寸時如何關閉自動捕捉功能**

在 Drafting 環境中，向視圖添加尺寸時，NX 會自動捕捉以前標注過的尺寸，並與之對齊，如何關閉這個自動捕捉功能呢？

這個捕捉功能在 NX 中叫做 Dynamic Alignment，我們可以直接關閉這個功能。



Preferences -> Drafting -> Preview tab -> 去掉 -Dynamic Alignment



你也可以不用這個永久關閉的方法，而是通過在放置尺寸的同時，按住 **Alt** 鍵來臨時取消這個自動捕捉功能。

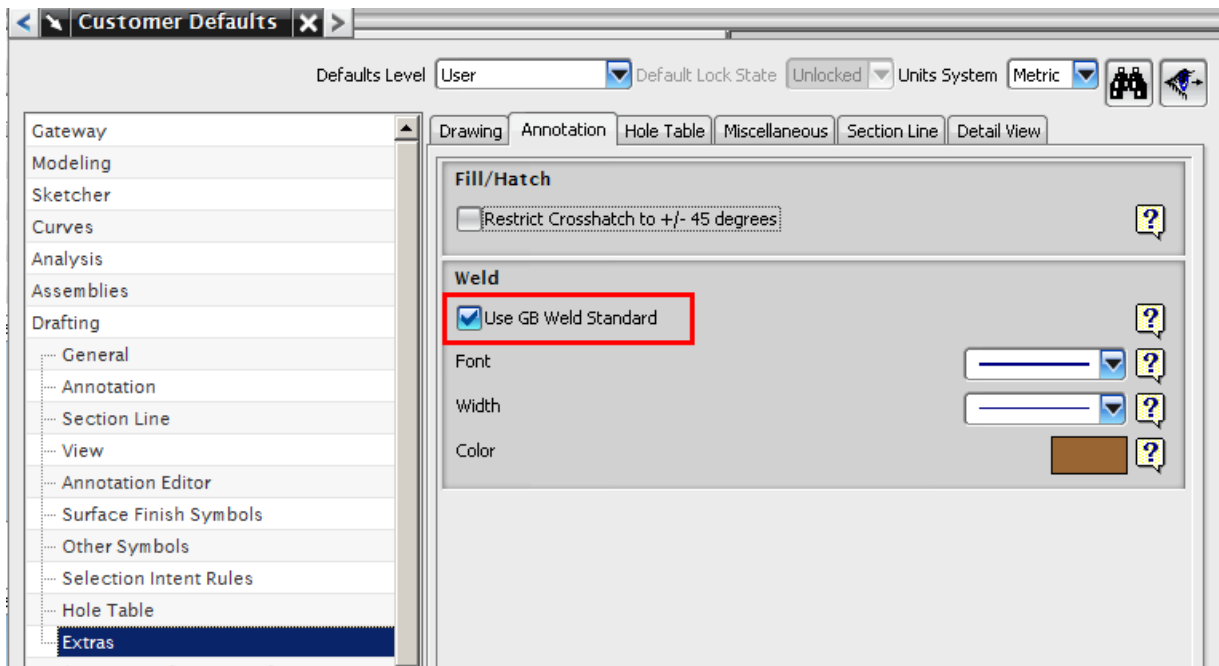
2. GB 國標焊接符號(NX6028)

新的 GB 國標焊接符號已經添加在 NX60028 之後的版本中了，這是為了適應中國地區用戶的需求添加的，在新的 GB 中，增加了新的焊接符號：

- Trilateral Weld

可以通過下面的方式選擇啓用 GB 焊接符號

File→Utilities→Customer Defaults→Drafting→Extras→Annotation→Weld→Use GB Weld Standard



TC_Project Tips

3. 如何在列印出的工作區中不顯示甘特圖

有用戶提問：

在 TCProject 中可以只列印工作區中的任務而不包含甘特圖嗎？

回答：

在 TCProject 2005SR1_MP03 和 TcP 2007x 中提供了該功能，以下為具體步驟：

1. 打開工作區。
2. 選擇功能表項檔 | 列印預覽，然後選擇列印選項。

The screenshot shows the 'Workplace View - Baja Project - Microsoft Internet Explorer' window. The 'File' menu is open, and 'Print Preview' is selected. The main area displays a Gantt chart and a task list table.



	Name	Scheduled Work	Duration	Sc
	Phase	117h	224h	Ju
2	Create Product Profile	80h	168h	Ju
3	Project Timing Plan	6h	8h	Au
4	Preliminary Bill of Materials	7h	24h	Au
5	Preliminary Costing	8h	32h	Au
6	Process Review	16h	8h	Au
7	Planning Phase Complete	0h	0h	Au
8	Design and Development Phase	96h	104h	Au
9	Design Failure Analysis	32h	48h	Au
10	Develop Control Plan	24h	40h	Au
11	Material Specifications	8h	16h	Au
12	Engineering Specification	8h	24h	Au
13	Process Review	24h	8h	Se
14	Design and Development Phase Complete	0h	0h	Se
15	Process Design and Development Phase	68h	104h	Se
16	Create Process Flow Chart	8h	32h	Se
17	Prelaunch Control Plan	24h	8h	Se
18	Packaging	16h	48h	Se
19	Measurement Systems Analysis	4h	8h	Se
20	Process Review	16h	8h	Se
21	Process Phase Complete	0h	0h	Se
22	Validation Phase	360h	168h	Se
23	Product Testing	160h	88h	Se
24	Product Review	160h	48h	Cr

3. 在“列印選項”對話方塊的中部，有一個選項為“繪製甘特圖”，如果不想在列印結果中包含甘特圖，請取消該選項。



Print Options

Print
Printer name: Snaglt 7 Page Setup
Page size: A4 Default margins 0.5

Orientation
 Portrait  Landscape 

Gantt Date Range
 Draw Gantt
 Print full schedule. From: Jul 4, 2005 To: Nov 18, 2005
 Choose dates: To: Nov 18, 2005

Print Scaling
 Scale to: 100 % of normal size.
 Fit to: pages wide pages tall

Customize
 Default Customize Properties

Print Description
This will print the full schedule.

OK Cancel

4. 點擊確定，結果中將只列印工作區中的任務而不包含甘特圖。



Print Preview - Schedule: Baja Project

Print Options... View Scale 100 % Print All Showing Pages 1 - 2 of 2

Teamcenter Project 2005 SR1 MP3 Schedule: Baja Project March 27, 2009

	Name	Sched...	Scheduled Start	Scheduled Fi...	Status	Assignees
	Baja Project					
1	Planning Phase	117h	Jul 11, 2005	Aug 17, 2005	Needs Att...	
2	Create Product Profile	80h	Jul 11, 2005	Aug 8, 2005	Needs Att...	Gretzky, W...
3	Project Timing Plan	6h	Aug 5, 2005	Aug 5, 2005	Needs Att...	Favre, Brett...
4	Preliminary Bill of Materials	7h	Aug 8, 2005	Aug 10, 2005	Needs Att...	Harding, To...
5	Preliminary Costing	8h	Aug 11, 2005	Aug 16, 2005	Needs Att...	Harding, To...
6	Process Review	16h	Aug 17, 2005	Aug 17, 2005	Needs Att...	Favre, Brett...
7	Planning Phase Complete	0h	Aug 17, 2005	Aug 17, 2005	Not Started	
8	Design and Development Phase	96h	Aug 18, 2005	Sep 5, 2005	Needs Att...	
9	Design Failure Analysis	32h	Aug 18, 2005	Aug 25, 2005	Needs Att...	Harding, To...
10	Develop Control Plan	24h	Aug 24, 2005	Aug 30, 2005	Needs Att...	Joyner-Ker...
11	Material Specifications	8h	Aug 31, 2005	Sep 1, 2005	Needs Att...	Payton, Wa...
12	Engineering Specification	8h	Aug 31, 2005	Sep 2, 2005	Needs Att...	Payton, Wa...
13	Process Review	24h	Sep 5, 2005	Sep 5, 2005	Needs Att...	Favre, Brett...
14	Design and Development Phase	0h	Sep 5, 2005	Sep 5, 2005	Not Started	
15	Process Design and Development	68h	Sep 6, 2005	Sep 22, 2005	Needs Att...	
16	Create Process Flow Chart	8h	Sep 6, 2005	Sep 9, 2005	Needs Att...	Harding, To...
17	Prelaunch Control Plan	24h	Sep 12, 2005	Sep 12, 2005	Needs Att...	Favre, Brett...
18	Packaging	16h	Sep 13, 2005	Sep 20, 2005	Needs Att...	Gretzky, W...
19	Measurement Systems Analysis	4h	Sep 21, 2005	Sep 21, 2005	Needs Att...	Williams, V...
20	Process Review	16h	Sep 22, 2005	Sep 22, 2005	Needs Att...	Harding, To...
21	Process Phase Complete	0h	Sep 22, 2005	Sep 22, 2005	Not Started	
22	Validation Phase	96h	Sep 22, 2005	Oct 21, 2005	Needs Att...	

Teamcenter Project 2005 SR1 MP3 1

Greater China
ME&S Service Team
PRC Helpdesk (Mandarin): 800-810-1970
Taiwan Helpdesk (Mandarin): 00801-86-1970
HK Helpdesk (Cantonese): 852-2230-3322
Helpdesk Email: helpdesk_cn.plm@siemens.com
Global Technical Access Center: <http://support.ugs.com>
Siemens PLM Software Web Site: <http://www.ugs.com>
Siemens PLM Software (China) Web Site: <http://www.ugs.com.cn>

~~~~~  
此e-mail newsletter 僅提供給享有產品支援與維護的Siemens PLM 軟體用戶。當您發現問題或希望棄訂，請發送郵件至 [helpdesk\\_cn.plm@siemens.com](mailto:helpdesk_cn.plm@siemens.com)與我們聯繫，如棄訂，請在標題欄中注明“棄訂”  
~~~~~